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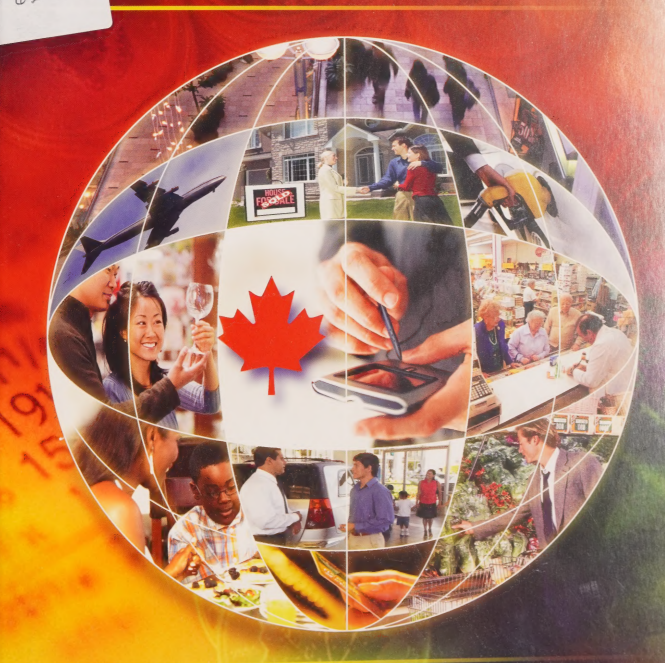




The Consumer Price Index

July 2010

62-001





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User information

Symbols

The following standard symbols are used in Statistics Canada publications:

- . not available for any reference period
- ... not available for a specific reference period
- not applicable
- 0 true zero or a value rounded to zero
- os value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

Note on CANSIM

Data that appears in the **The Consumer Price Index** (catalogue no. 62-001-X) are also available electronically in our CANSIM (Canadian Socio-Economic Information Management System) database through the Internet tables 326-0009, 326-0012, 326-0015, 326-0020, 326-0021 and 326-0022, at a cost of \$3.00 per series. In general, *CANSIM* provides a longer historical series. For further information on *CANSIM* call 1-800-263-1136.

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Note to users

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Highlights

• Consumer prices rose 1.8% in the 12 months to July, following a 1.0% increase in June. On a seasonally adjusted monthly basis, consumer prices rose 0.6% from June to July. Consumer prices were affected by changes in consumption taxes in Nova Scotia, Ontario, and British Columbia.

Briefing notes

Highlights:

Consumer prices rose 1.8% in the 12 months to July, following a 1.0% increase in June. On a non-seasonally adjusted monthly basis, consumer prices rose 0.5% in July, after declining 0.1% in June.

All-items Consumer Price Index (CPI):

- Energy prices rose 7.9% between July 2009 and July 2010, after increasing 1.3% over the 12 months ending in June.
- In July, electricity prices rose 9.8%, after increasing 5.8% in June.
- The price of gasoline increased 4.8% in July compared to the same month a year earlier, after decreasing 2.9% in June.
- Higher consumer prices were recorded in July for homeowner's replacement costs (+5.5%), passenger vehicle insurance premiums (+5.1%), and prices for food purchased from restaurants (+2.8%).
- Prices increased in seven of the eight major components of the CPI in the 12 months to July; the only exception was clothing and footwear.

Main contributors to the 12-month change in the CPI:

Main upward contributors:

- Electricity (+9.8%)
- Gasoline (+4.8%)
- Homeowner's replacement costs (+5.5%)
- Passenger vehicle insurance premiums (+5.1%)
- Food purchased from restaurants (+2.8%)

Main downward contributors:

- Mortgage interest cost (-4.2%)
- Women's clothing (-7.4%)
- Air transportation (-6.9%)
- Travel tours (-5.7%)
- Video equipment (-13.9%)

Main contributors to the monthly change in the CPI, non-seasonally adjusted:

Main upward contributors:

- Gasoline (+3.5%)
- Electricity (+4.0%)
- Food purchased from restaurants (+1.1%)
- Cigarettes (+3.7%)
- Traveller accommodations (+2.8%)

Main downward contributors:

- Purchase of passenger vehicles (-2.4%)
- Fresh vegetables (-3.5%)
- · Women's clothing (-1.8%)
- Footwear (-3.3%)
- Children's clothing (-2.3%)

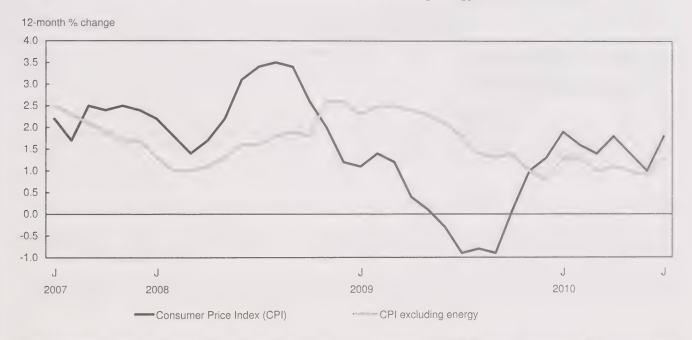
Annual and monthly percentage change in the most quoted indexes, not seasonally adjusted

	Annual percentage		Monthly per	centage
	Percentage change July 2010 from July 2009	Percentage change June 2010 from June 2009	Percentage change July 2010 from June 2010	Percentage change June 2010 from May 2010
		percen	t	
All-items Core Consumer Price Index (CPI)	1.8	1.0	0.5	-0.1
(Bank of Canada definition)	1.6	1.7	-0.1	-0.1
All-items excluding energy	1.3	0.9	0.3	0.0
All-items excluding food and energy	1.3	0.9	0.3	-0.1
Goods	1.3	0.1	0.4	-0.6
Services	2.4	1.7	0.7	0.3

Analysis

Consumer prices rose 1.8% in the 12 months to July, following a 1.0% increase in June. In July, consumer prices were affected by changes in consumption taxes in Nova Scotia, Ontario, and British Columbia.

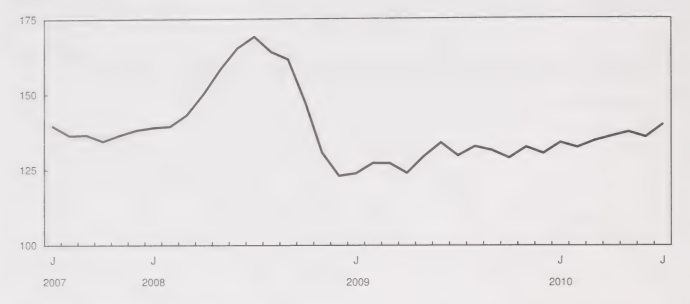
Chart 1 The 12-month change in the Consumer Price Index and the CPI excluding energy



Energy prices rose 7.9% between July 2009 and July 2010, following a 1.3% increase during the 12-month period to June. Excluding energy, the Consumer Price Index (CPI) increased 1.3% in July, after posting a 0.9% increase in June.

Chart 2
Evolution of the energy price index since July 2007





Within the energy price index, prices for electricity rose 9.8% in July compared with the same month a year earlier.

As well, gasoline prices were 4.8% higher in July than they were a year ago. This followed a 2.9% decline in the 12 months to June.

Higher consumer prices were also recorded in July for homeowner's replacement costs (+5.5%), passenger vehicle insurance premiums (+5.1%), and prices for food purchased from restaurants (+2.8%).

12-month change: Seven of the eight CPI major components rise

Prices increased in seven of the eight major components of the CPI in the 12 months to July; the only exception was clothing and footwear.

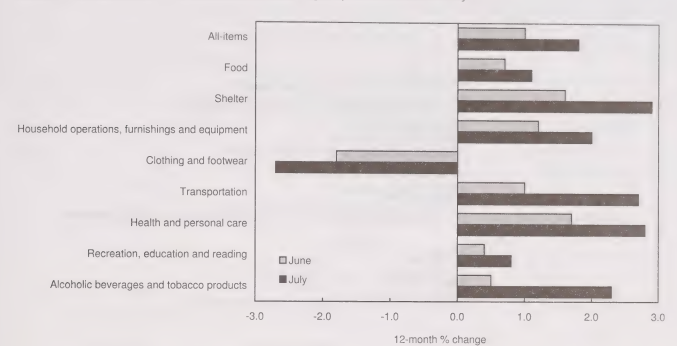


Chart 3
Seven of the eight major CPI components register higher price increases in July

Shelter costs rose 2.9% in July after increasing 1.6% in June. In addition to paying higher prices for electricity and homeowner's replacement costs, consumers also paid more for natural gas.

The mortgage interest cost index, which measures the change in the interest portion of payments on outstanding mortgage debt, declined 4.2% in July, following a 5.0% decrease in June.

Transportation costs went up 2.7% in the 12 months to July following a 1.0% increase in June. As well as paying higher prices for gasoline and passenger vehicle insurance premiums, consumers paid 1.7% more for the purchase of passenger vehicles in July.

Prices in the household operations, furnishings and equipment component were up 2.0% in July compared with the same month last year. This increase followed a 1.2% rise in June.

Food prices advanced 1.1%, following a 0.7% increase in June. In July, higher prices were recorded for both food purchased from restaurants and food purchased from stores. Prices increased for non-alcoholic beverages, sugar and confectionary, and dairy products and eggs, while prices for fresh fruit and fresh vegetables fell.

In the health and personal care component, prices rose 2.8% after increasing 1.7% during the 12-month period to June. Prices for personal care services and health care services increased.

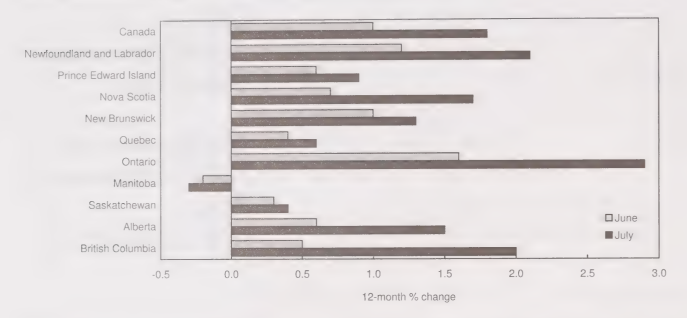
Prices in the recreation, education and reading component rose 0.8%, following a 0.4% increase in June. Consumers paid more for cablevision and satellite services as well as for the use of recreational facilities and services. However, prices for home entertainment equipment, parts and services and computer equipment and supplies fell.

Consumers paid 2.7% less for clothing and footwear in July than a year ago. Lower prices were recorded for women's, children's, and men's clothing.

The provinces

Consumer prices rose in all provinces, except Manitoba, in the 12 months to July.

Chart 4
Ontario records the largest year-over-year increase of all provinces in July



On July 1, 2010, the Harmonized Sales Tax (HST) came into effect in Ontario and British Columbia. As well, Nova Scotia increased its HST by two percentage points.

The largest year-over-year change occurred in Ontario, where consumer prices rose 2.9% after increasing 1.6% in June. Prices for gasoline, electricity, and passenger vehicle insurance premiums went up. Ontario consumers also paid more for homeowner's replacement costs.

Consumer prices advanced 2.0% in British Columbia during the 12-month period to July after a 0.5% increase in June. In July, electricity prices rose 36.7% and prices for food purchased from restaurants increased 7.5%. As well, prices at the pump and homeowner's replacement costs went up.

Prices in Nova Scotia increased 1.7% in the 12 months to July. Higher prices were recorded for food purchased from restaurants, gasoline, the purchase of passenger vehicles, and cablevision and satellite services.

In Manitoba, prices declined 0.3% in the 12 months to July, following a 0.2% decrease in June. Lower prices for gasoline, natural gas and home and mortgage insurance were recorded in this province.

The non-seasonally adjusted monthly CPI increases

In July, consumer prices prior to seasonal adjustment rose 0.5%, on the heels of a 0.1% decline in June.

Prices increased in seven of the eight major components of the CPI in July; the only exception was clothing and footwear.

The shelter component posted a 0.8% increase in July, where prices for electricity rose 4.0%.

Food prices rose 0.6% from June to July. Prices for food purchased from restaurants increased 1.1%.

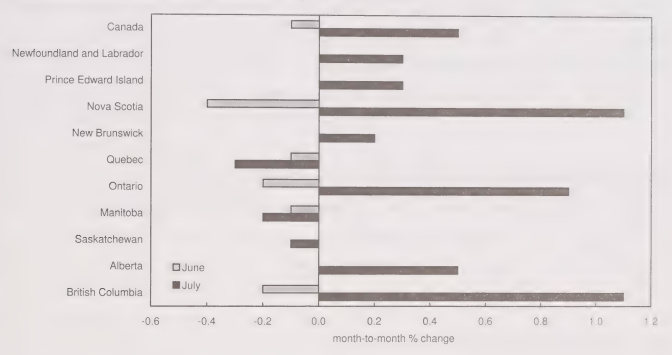
In the recreation, education and reading component, prices rose 0.9% after increasing 0.6% in June. Consumers paid more for traveller accommodation, cablevision and satellite services, and the use of recreational facilities and services.

Prices in the clothing and footwear component declined 1.0% in July.

Overall, consumer prices were up in seven provinces from June to July.

Chart 5

Consumer prices were up in seven provinces in July, month over month



The monthly CPI fell in Quebec, Manitoba, and Saskatchewan.

Seasonally adjusted monthly CPI increases

On a seasonally adjusted monthly basis, consumer prices rose 0.6% in July, following a 0.2% decline in June The alcoholic beverages and tobacco products index increased 1.7%, while the health and personal care index rose 1.0%. Also, the shelter index increased 0.8%.

12-month change in the Bank of Canada's core index

The Bank of Canada's core index advanced 1.6% in the 12 months to July, following a 1.7% rise in June.

On a month-to-month basis, the core index prior to seasonal adjustment fell 0.1% in July, after decreasing by the same amount in June.

The seasonally adjusted monthly core index rose 0.1% in July, matching the increase in June.

The measure of the Bank of Canada's core index excludes from the all-items CPI the effect of changes in indirect taxes, including consumption taxes such as the HST, and eight of the most volatile components identified by the Bank of Canada.

Related products

Selected publications from Statistics Canada

62-010-X	Consumer Prices and Price Indexes	
62-557-X	Your Guide to the Consumer Price Index	
62F0014M	Analytical Series - Prices Division	
62-553-X	The Consumer Price Index Reference Paper	

Selected technical and analytical products from Statistics Canada

62F0014M1996001	How Inflation and Income Tax Affect the Return on a Safe Investment
62F0014M2001014	Televisions: Quality Changes and Scanner Data
62F0014M2001015	Housing Depreciation in the Canadian CPI

Selected CANSIM tables from Statistics Canada

326-0009	Average retail prices for gasoline and fuel oil, by urban centre, monthly
326-0012	Average retail prices for food and other selected items, monthly
326-0015	Inter-city indexes of retail price differentials for selected groups of consumer goods and services, annual
326-0020	Consumer Price Index (CPI), 2005 basket content, monthly
326-0021	Consumer Price Index (CPI), 2005 basket content, annual
326-0022	Consumer Price Index (CPI), seasonally adjusted, 2005 basket content, monthly

Selected surveys from Statistics Canada

2301	Consumer Price Index

Selected summary tables from Statistics Canada

- Consumer Price Index, by province (monthly)
- Consumer Price Index, by city (monthly)
- Consumer Price Index, food, by province (monthly)
- Consumer Price Index, shelter, by province (monthly)
- Consumer Price Index, household operations, furnishings and equipment by province (monthly)
- · Consumer Price Index, clothing and footwear, by province (monthly)
- Consumer Price Index, transportation, by province (monthly)
- Consumer Price Index, health and personal care, by province (monthly)
- Consumer Price Index, recreation, education and reading, by province (monthly)
- Consumer Price Index, alcoholic beverages and tobacco products, by province (monthly)
- · Canada: Economic and financial data
- · Consumer Price Index, provinces
- · Consumer Price Index, historical summary, by province or territory
- Gasoline and fuel oil, average retail prices by urban centre (monthly)
- Food and other selected items, average retail prices (monthly)
- · Gasoline and fuel oil, average retail prices by urban centre
- Food and other selected items, average retail prices
- Consumer Price Index, food, by province
- · Consumer Price Index, shelter, by province
- . Consumer Price Index, household operations, furnishings and equipment, by province
- · Consumer Price Index, clothing and footwear, by province
- · Consumer Price Index, transportation, by province
- · Consumer Price Index, health and personal care, by province
- · Consumer Price Index, recreation, education and reading, by province
- · Consumer Price Index, alcoholic beverages and tobacco products, by province
- · Inter-city indexes of consumer price levels
- · Consumer Price Index, by city

- · Consumer Price Index, historical summary
- Selected economic indicators, Canada and United States (monthly and quarterly)
- Education price index, by provinces
- Economic indicators, by province and territory (monthly and quarterly)

For further reading

Detailed information on the methodology and concepts of the CPI is contained in *The Consumer Price Index* Reference Paper, Updating Based on 1992 Expenditures, (Occasional), catalogue no. 62-553-X.

Information regarding the Household Spending Survey is contained in the: *Spending Patterns in Canada, 2005,* catalogue no. 62-202-X.

A brief non-technical document entitled **Your Guide to the Consumer Price Index** (Occasional) catalogue no. 62-557-X answers the frequently asked questions about the construction and use of the CPI.

For further information, contact the Consumer Prices Division, Statistics Canada, Ottawa, Ontario K1A 0T6 (613-951-9606), or you can also search through the Statistics Canada catalogue which lists all current products and services available from Statistics Canada.

Statistical tables

The Consumer Price Index, major components and special aggregates. I Canada, not seasonally adjusted

	CANSIM vector	Relative importance ²		Indexes		Percentage c July 2010 f	
	number		July 2010	June 2010	July 2009	June 2010	July 2009
				2002=10	00		
All-items	(v41690973)	100.0	116.8	116.2	114.7	0.5	1.8
Food	(v41690974)	17.0	123.7	123.0	122.3	0.6	1.1
Shelter	(v41691050)	26.6	124.3	123.3	120.8	0.8	2.9
Household operations, furnishings and equipment	(v41691067)	11.1	109.2	108.6	107.1	0.6	2.0
Clothing and footwear	(v41691108)	5.4	88.8	89.7	91.3	-1.0	-2.7
Transportation	(v41691128)	19.9	117.4	117.3	114.3	0.1	2.7
Health and personal care	(v41691153)	4.7	115.6	114.7	112.5	0.8	2.8
Recreation, education and reading	(v41691170)	12.2	105.1	104.2	104.3	0.9	0.8
Alcoholic beverages and tobacco products	(v41691206)	3.1	134.5	132.2	131.5	1.7	2.3
All-items (1992=100)	(v41713403)		139.1	138.3	136.5	0.6	1.9
Special aggregates						0.4	4.0
Goods	(v41691222)	48.8	109.1	108.7	107.7	0.4	1.3
Durable goods	(v41691223)	13.3	86.0	87.2	86.8	-1.4	-0.9
Semi-durable goods	(v41691224)	7.2	91.1	91.8	92.9	-0.8	-1.9
Non-durable goods	(v41691225)	28.2	127.0	125.4	123.4	1.3	2.9
Services	(v41691230)	51.2	124.5	123.6	121.6	0.7	2.4
All-items excluding food	(v41691232)	83.0	115.4	114.8	113.1	0.5	2.0
All-items excluding food and energy	(v41691233)	73.6	113.0	112.7	111.5	0.3	1.3
All-items excluding energy	(v41691238)	90.6	115.0	114.6	113.5	0.3	1.3
All-items excluding gasoline	(v41693245)	95.1	115.6	115.1	113.6	0.4	1.8
All-items excluding shelter, insurance and financial services	(v41693246)	69.9	112.4	111.9	110.9	0.4	1.4
Energy	(v41691239)	9.4	139.8	135.7	129.6	3.0	7.9
All-items excluding alcoholic beverages, tobacco products and							
smokers' supplies	(v41691241)	96.9	116.1	115.5	114.0	0.5	1.8
Core Consumer Price Index (CPI) (Bank of Canada definition) 3	(v41693242)	82.7	115.5	115.6	113.7	-0.1	1.6

Table 2 The Consumer Price Index, major components and special aggregates, 1 Canada, seasonally adjusted

	CANSIM vector	Relative importance ²		Indexes		Percentage of July 2010 f	
	number		July 2010	June 2010	July 2009	June 2010	July 2009
				2002=10	00		
All-items Food Shelter Household operations, furnishings and equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco products	(v41690914) (v41690915) (v41690916) (v41690917) (v41690918) (v41690920) (v41690921) (v41690922)	100.0 17.0 26.6 11.1 5.4 19.9 4.7 12.2 3.1	116.2 123.2 124.3 109.4 90.6 117.4 115.6 104.0 134.5	115.5 122.4 123.3 108.6 91.5 117.3 114.5 103.6 132.2	114.0 121.7 120.9 107.3 92.7 114.3 112.5 103.2 131.5	0.6 0.7 0.8 0.7 -1.0 0.1 1.0 0.4 1.7	1.9 1.2 2.8 2.0 -2.3 2.7 2.8 0.8 2.3
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding eight of the most volatile components (Bank of Canada definition) Core Consumer Price Index (CPI) (Bank of Canada definition)	(v41690923) (v41690924) (v41690925) (v41690926)	83.0 73.6 82.7 82.7	115.4 113.0 114.7 115.6	114.8 112.6 114.3 115.5	113.1 111.5 112.4 113.7	0.5 0.4 0.3 0.1	2.0 1.3 2.0 1.7

Table 3 The Consumer Price Index, provinces, Whitehorse. Yellowknife and Iqaluit 1, not seasonally adjusted

	CANSIM vector		Indexes			Percentage change July 2010 from	
	number	July 2010	June 2010	July 2009	June 2010	July 2009	
	_		2	002=100			
Newfoundland and Labrador	(v41691244)	117.6	117.2	115.2	0.3	2.1	
Prince Edward Island	(v41691379)	119.5	119.2	118.4	0.3	0.9	
Nova Scotia	(v41691513)	118.6	117.3	116.6	1.1	1.7	
New Brunswick	(v41691648)	115.9	115.7	114.4	0.2	1.3	
Quebec	(v41691783)	114.5	114.8	113.8	-0.3	0.6	
Ontario	(v41691919)	117.0	116.0	113.7	0.9	2.9	
Manitoba	(v41692055)	114.7	114.9	115.0	-0.2	-0.3	
Saskatchewan	(v41692191)	118.5	118.6	118.0	-0.1	0.4	
Alberta	(v41692327)	123.3	122.7	121.5	0.5	1.5	
British Columbia	(v41692462)	114.6	113.4	112.4	1.1	2.0	
Whitehorse, Yukon	(v41692598)	115.1	115.1	114.4	0.0	0.6	
Yellowknife, Northwest Territories	(v41692722)	118.0	118.4	116.5	-0.3	1.3	
Igaluit, Nunavut (Dec. 2002=100)	(v41713432)	112.1	112.9	113.3	-0.7	-1.1	

Table 4-1 The Consumer Ence Index multi-components and selected sub-groups. Canada, not seasonally adjusted — Food 1

Il-items bod pod purchased from stores eat Fresh or frozen meat (excluding poultry) Fresh or frozen beef Fresh or frozen pork Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products Fresh milk	(v41690973) (v41690974) (v41690975) (v41690976) (v41690977) (v41690978) (v41690981) (v41690984) (v41690985) (v41690986) (v41690986) (v41690988) (v41690988) (v416909990) (v41690990) (v416909990) (v416909993) (v416909994)	July 2010 116.8 123.7 123.4 120.0 116.1 118.3 106.8 131.6 134.6 116.4 109.6 120.2 109.5 114.5 116.3 110.6 130.0	June 2010 2 116.2 123.0 122.8 119.0 115.5 117.3 107.4 130.0 132.9 115.6 106.8 120.3 109.1 114.9 116.0	July 2009 114.7 122.3 122.7 119.7 116.8 119.5 106.5 131.0 134.4 114.9 108.2 118.6 109.7 115.3	June 2010 0.5 0.6 0.5 0.8 0.5 0.9 -0.6 1.2 1.3 0.7 2.6 -0.1	1.8 1.7 0.6 0.3 0.3 0.3 0.3 0.3 0.3 1.3 1.3
pod purchased from stores eat Fresh or frozen meat (excluding poultry) Fresh or frozen beef Fresh or frozen pork Fresh or frozen poultry meat Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products Dairy products	(v41690974) (v41690975) (v41690976) (v41690977) (v41690977) (v41690981) (v41690982) (v41690984) (v41690986) (v41690986) (v41690987) (v41690988) (v41690999) (v41690999) (v41690999) (v41690999) (v41690994)	123.7 123.4 120.0 116.1 118.3 106.8 131.6 134.6 116.4 109.6 120.2 109.5 114.5 116.3 110.6	116.2 123.0 122.8 119.0 115.5 117.3 107.4 130.0 132.9 115.6 106.8 120.3 109.1	114.7 122.3 122.7 119.7 116.8 119.5 106.5 131.0 134.4 114.9 108.2 118.6 109.7	0.6 0.5 0.8 0.5 0.9 -0.6 1.2 1.3 0.7 2.6	1.7 0.6 0.3 -0.6 -1.0 0.5 0.1 1.3
pod purchased from stores eat Fresh or frozen meat (excluding poultry) Fresh or frozen beef Fresh or frozen pork Fresh or frozen poultry meat Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products Dairy products	(v41690974) (v41690975) (v41690976) (v41690977) (v41690977) (v41690981) (v41690982) (v41690984) (v41690986) (v41690986) (v41690987) (v41690988) (v41690999) (v41690999) (v41690999) (v41690999) (v41690994)	123.7 123.4 120.0 116.1 118.3 106.8 131.6 134.6 116.4 109.6 120.2 109.5 114.5 116.3 110.6	123.0 122.8 119.0 115.5 117.3 107.4 130.0 132.9 115.6 106.8 120.3 109.1 114.9	122.3 122.7 119.7 116.8 119.5 106.5 131.0 134.4 114.9 108.2 118.6 109.7	0.6 0.5 0.8 0.5 0.9 -0.6 1.2 1.3 0.7 2.6	1.7 0.6 0.3 -0.6 -1.0 0.5 0.1 1.3
Fresh or frozen meat (excluding poultry) Fresh or frozen beef Fresh or frozen beef Fresh or frozen pork Fresh or frozen poultry meat Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690975) (v41690976) (v41690977) (v41690978) (v41690979) (v41690981) (v41690982) (v41690984) (v41690986) (v41690986) (v41690988) (v41690989) (v41690999) (v41690999) (v41690999) (v41690999)	123.4 120.0 116.1 118.3 106.8 131.6 134.6 116.4 109.6 120.2 109.5 114.5 116.3 110.6	122.8 119.0 115.5 117.3 107.4 130.0 132.9 115.6 106.8 120.3 109.1 114.9	122.7 119.7 116.8 119.5 106.5 131.0 134.4 114.9 108.2 118.6 109.7	0.5 0.8 0.5 0.9 -0.6 1.2 1.3 0.7 2.6	0.6 0.3 -0.6 -1.0 0.3 0.1 1.3
eat * Fresh or frozen meat (excluding poultry) Fresh or frozen beef Fresh or frozen pork Fresh or frozen poultry meat Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690976) (v41690977) (v41690978) (v41690981) (v41690981) (v41690982) (v41690985) (v41690986) (v41690987) (v41690988) (v41690989) (v41690990) (v41690992) (v41690994)	120.0 116.1 118.3 106.8 131.6 134.6 116.4 109.6 120.2 109.5 114.5 116.3	119.0 115.5 117.3 107.4 130.0 132.9 115.6 106.8 120.3 109.1 114.9	119.7 116.8 119.5 106.5 131.0 134.4 114.9 108.2 118.6 109.7	0.8 0.5 0.9 -0.6 1.2 1.3 0.7 2.6	0.3 -0.6 -1.0 0.3 0.5 0.1 1.3
eat * Fresh or frozen meat (excluding poultry) Fresh or frozen beef Fresh or frozen pork Fresh or frozen poultry meat Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690976) (v41690977) (v41690978) (v41690981) (v41690981) (v41690982) (v41690985) (v41690986) (v41690987) (v41690988) (v41690989) (v41690990) (v41690992) (v41690994)	120.0 116.1 118.3 106.8 131.6 134.6 116.4 109.6 120.2 109.5 114.5 116.3	119.0 115.5 117.3 107.4 130.0 132.9 115.6 106.8 120.3 109.1 114.9	119.7 116.8 119.5 106.5 131.0 134.4 114.9 108.2 118.6 109.7	0.8 0.5 0.9 -0.6 1.2 1.3 0.7 2.6	0.3 -0.6 -1.0 0.3 0.5 0.1 1.3
Fresh or frozen meat (excluding poultry) Fresh or frozen beef Fresh or frozen pork Fresh or frozen poultry meat Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690977) (v41690978) (v41690979) (v41690981) (v41690982) (v41690984) (v41690986) (v41690986) (v41690987) (v41690988) (v41690989) (v41690990) (v41690992) (v41690994)	118.3 106.8 131.6 134.6 116.4 109.6 120.2 109.5 114.5 116.3	117.3 107.4 130.0 132.9 115.6 106.8 120.3 109.1 114.9	119.5 106.5 131.0 134.4 114.9 108.2 118.6 109.7	0.9 -0.6 1.2 1.3 0.7 2.6	-1.0 0.3 0.4 0.1 1.3
Fresh or frozen beef Fresh or frozen pork Fresh or frozen poultry meat Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690978) (v41690979) (v41690981) (v41690982) (v41690984) (v41690986) (v41690986) (v41690988) (v41690989) (v41690990) (v41690992) (v41690993) (v41690994)	106.8 131.6 134.6 116.4 109.6 120.2 109.5 114.5 116.3 110.6	107.4 130.0 132.9 115.6 106.8 120.3 109.1 114.9	106.5 131.0 134.4 114.9 108.2 118.6 109.7	-0.6 1.2 1.3 0.7 2.6	0.: 0.: 0. 1.:
Fresh or frozen pork Fresh or frozen poultry meat Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690979) (v41690981) (v41690982) (v41690984) (v41690985) (v41690986) (v41690987) (v41690988) (v41690999) (v41690990) (v41690992) (v41690994)	131.6 134.6 116.4 109.6 120.2 109.5 114.5 116.3 110.6	130.0 132.9 115.6 106.8 120.3 109.1 114.9	131.0 134.4 114.9 108.2 118.6 109.7	1.2 1.3 0.7 2.6	0. 0. 1.
Fresh or frozen poultry meat Fresh or frozen chicken Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690982) (v41690984) (v41690985) (v41690986) (v41690987) (v41690988) (v41690999) (v41690990) (v41690992) (v41690993) (v41690994)	134.6 116.4 109.6 120.2 109.5 114.5 116.3 110.6	132.9 115.6 106.8 120.3 109.1 114.9	134.4 114.9 108.2 118.6 109.7	1.3 0.7 2.6	0 1 1
Processed meat Ham and bacon Other processed meat sh. seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690984) (v41690985) (v41690986) (v41690987) (v41690988) (v41690998) (v41690990) (v41690992) (v41690993) (v41690994)	116.4 109.6 120.2 109.5 114.5 116.3 110.6	115.6 106.8 120.3 109.1 114.9	114.9 108.2 118.6 109.7	0.7 2.6	1. 1.
Ham and bacon Other processed meat sh, seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690985) (v41690986) (v41690987) (v41690988) (v41690989) (v41690990) (v41690992) (v41690993) (v41690994)	109.6 120.2 109.5 114.5 116.3 110.6	106.8 120.3 109.1 114.9	108.2 118.6 109.7	2.6	1
Other processed meat sh, seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690986) (v41690987) (v41690988) (v41690989) (v41690990) (v41690992) (v41690993) (v41690994)	120.2 109.5 114.5 116.3 110.6	120.3 109.1 114.9	118.6 109.7		
sh, seafood and other marine products Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690987) (v41690988) (v41690989) (v41690990) (v41690992) (v41690993) (v41690994)	109.5 114.5 116.3 110.6	109.1 114.9	109.7	-0.3	
Fish Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690988) (v41690989) (v41690990) (v41690992) (v41690993) (v41690994)	114.5 116.3 110.6	114.9		0.4	
Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish airy products and eggs Dairy products	(v41690989) (v41690990) (v41690992) (v41690993) (v41690994)	116.3 110.6		115.3	0.4	-0
Canned and other preserved fish airy products and eggs Dairy products	(v41690990) (v41690992) (v41690993) (v41690994)	110.6	116.0		-0.3	-0
airy products and eggs Dairy products	(v41690992) (v41690993) (v41690994)			115.8	0.3	0
Dairy products	(v41690993) (v41690994)	130.0	112.5	114.4	-1.7	-3
	(v41690994)		130.1	128.7 128.9	-0.1 -0.1	1
		130.1	130.2 129.0	127.5	0.2	1
		129.2	124.2	127.7	-0.4	-3
Butter	(v41690995)	123.7 128.9	129.2	128.6	-0.4	(
Cheese	(v41690996) (v41690997)	130.6	130.1	128.3	0.4	1
Ice cream and related products	(v41690999)	127.9	127.8	125.6	0.1	
Eggs akery and cereal products (excluding infant food)	(v41691000)	139.0	138.5	138.2	0.4	(
Bakery products	(v41691001)	145.2	144.4	143.3	0.6	
Bread, unsweetened rolls and buns	(v41691002)	161.4	159.7	159.2	1.1	
Biscuits	(v41691003)	125.9	124.4	123.3	1.2	2
Other bakery products	(v41691004)	134.6	135.8	133.7	-0.9	C
Cereal products (excluding infant food)	(v41691005)	127.9	127.9	129.0	0.0	-0
Rice (including rice-based mixes) Breakfast cereal and other grain products (excluding infant	(v41691006)	135.0	137.3	138.7	-1.7	-2
food)	(v41691007)	118.4	117.6	116.8	0.7	1
Pasta products	(v41691008)	141.6	142.4	146.8	-0.6	-3
Flour and flour based mixes	(v41691009)	136.8	137.5	141.2	-0.5	-(
ruit, fruit preparations and nuts	(v41691010)	113.9	112.3	116.9	1.4	-2
Fresh fruit	(v41691011)	106.3	104.7	112.7	1.5	-4
Apples	(v41691012)	115.7	111.3	114.4	4.0	•
Oranges	(v41691013)	111.3	97.8	117.0	13.8	-4
Bananas and plantains	(v41691014)	137.1	136.9	140.5	0.1	-2
Other fresh fruit	(v41691015)	95.9	98.6	105.9	-2.7	-!
Preserved fruit and fruit preparations	(v41691016)	125.3	124.0	123.7	1.0	,
Fruit juices Other preserved fruit and fruit preparations	(v41691017)	127.7 119.1	125.5 120.0	126.5	1.8 -0.8	(
Nuts	(v41691018) (v41691019)	121.9	119.3	116.6 118.5	2.2	-
egetables and vegetable preparations	(v41691020)	111.0	113.8	113.5	-2.5	
Fresh vegetables	(v41691021)	105.0	108.8	109.5	-3.5	
Potatoes	(v41691022)	97.8	85.7	114.4	14.1	-14
Tomatoes	(v41691023)	84.8	91.9	99.1	-7.7	-14
Lettuce	(v41691024)	75.5	88.0	74.9	-14.2	
Other fresh vegetables	(v41691025)	120.1	125.9	120.4	-4.6	-1
Preserved vegetables and vegetable preparations	(v41691026)	132.5	131.6	127.8	0.7	
Frozen and dried vegetables (excluding canned)	(v41691027)	124.9	126.2	124.0	-1.0	1
Canned vegetables and other vegetable preparations	(v41691028)	137.6	135.2	130.4	1.8	
ther food products and non-alcoholic beverages	(v41691029)	124.5	122.9	120.9	1.3	4
Sugar and confectionery	(v41691030)	134.4	135.9	126.1	-1.1	(
Fats and oils	(v41691033)	141.1	140.6	139.8	0.4	(
Coffee and tea	(v41691036)	120.3	121.8	119.9	-1.2	(
Condiments, spices and vinegars	(v41691039)	114.6	113.8	113.5	0.7	
Other food preparations Non-alcoholic beverages	(v41691040) (v41691045)	123.2 121.1	122.2 115.8	122.6 113.2	0.8 4.6	(
ood purchased from restaurants ood purchased from table-service restaurants	(v41691046) (v41691047)	124.7 125.7	123.3 124.2	121.3 122.1	1.1	-
ood purchased from fast food and take-out restaurants	(v41691047) (v41691048)	122.4	124.2	119.3	1.2 0.8	2

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section.}$

Table 4-2 The Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted - Shalter

	CANSIM vector		Indexes		Percentage cl July 2010 fi	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
Shelter	(v41691050)	124.3	123.3	120.8	0.8	2.9
Rented accommodation Rent	(v41691051) (v41691052)	110.8 110.8	110.6 110.7	109.4 109.4	0.2 0.1	1.3 1.3
Owned accommodation Mortgage interest cost 1 Replacement cost Property taxes (including special charges) Homeowners' home and mortgage insurance Homeowners' maintenance and repairs	(v41691055) (v41691056) (v41691057) (v41691058) (v41691059) (v41691060)	127.3 112.9 142.0 129.4 163.5 119.2	126.5 112.8 141.8 129.4 163.1 117.9	125.7 117.9 134.6 124.1 164.1 117.5	0.6 0.1 0.1 0.0 0.2 1.1	1.3 -4.2 5.5 4.3 -0.4 1.4
Water, fuel and electricity Electricity ² Water Natural gas Fuel oil and other fuels	(v41691062) (v41691063) (v41691064) (v41691065) (v41691066)	135.5 126.2 166.6 118.1 184.2	132.4 121.3 166.6 118.7 180.0	122.2 114.9 157.3 104.9 150.3	2.3 4.0 0.0 -0.5 2.3	10.9 9.8 5.9 12.6 22.6

Table 4-3 The Consumer Price Index, major components and selected sub-groups. Canada, not seasonally adjusted — Household operations, furnishings and equipment

	CANSIM vector		Indexes		Percentage of July 2010 fr	
	number —	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
Household operations, furnishings and equipment	(v41691067)	109.2	108.6	107.1	0.6	2.0
Household operations	(v41691068)	117.4	116.3	113.0	0.9	3.9
Communications	(v41691069)	110.6	109.7	105.0	0.8	5.3
Telephone services	(v41691070)	111.6	111.3	105.6	0.3	5.7
Internet access services	(v41693216)	98.0	95.1	95.3	3.0	2.8
Postal services and other communication services	(v41691071)	137.9	132.3	126.6	4.2	8.9
Child care and domestic services	(v41691072)	131.7	130.5	125.4	0.9	5.0
Child care	(v41691073)	129.3	129.3	123.2	0.0	5.0
Domestic services	(v41691074)	137.5	134.0	130.4	2.6	5.4
Household chemical products	(v41691075)	106.6	106.2	109.4	0.4	-2.6
Paper, plastic and foil supplies	(v41691078)	112.9	112.5	110.8	0.4	1.9
Other household goods and services	(v41691081)	123.9	122.3	120.1	1.3	3.2
Pet food and supplies	(v41691082)	121.2	120.5	116.7	0.6	3.9
Seeds, plants and cut flowers	(v41691083)	106.3	106.2	106.3	0.1	0.0
Other horticultural goods	(v41691084)	106.2	106.4	105.1	-0.2	1.0
Financial services	(v41693229)	121.3	121.3	124.8	0.0	-2.8
Household furnishings and equipment	(v41691087)	95.6	95.7	97.1	-0.1	-1.5
Furniture and household textiles	(v41691088)	96.0	96.3	97.8	-0.3	-1.8
Furniture	(v41691089)	93.9	94.4	95.3	-0.5	-1.5
Household textiles	(v41691093)	103.4	103.1	106.5	0.3	-2.9
Household equipment	(v41691097)	87.5	87.4	89.0	0.1	-1.7
Household appliances	(v41691098)	86.6	86.6	88.5	0.0	-2.1
Non-electric kitchen utensils and tableware	(v41691103)	85.0	85.0	91.0	0.0	-6 6
Services related to household furnishings and equipment	(v41691107)	149.2	148.6	146.3	0.4	2.

Table 4-4
The Consumer Price Index, major components and selected sub-groups. Canada, not seasonally adjusted — Clothing and footwear

	CANSIM vector		Indexes		Percentage cl July 2010 fi	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
Clothing and footwear	(v41691108)	88.8	89.7	91.3	-1.0	-2.7
Clothing Women's clothing Men's clothing Children's clothing (including infants)	(v41691109) (v41691110) (v41691111) (v41691112)	80.5 77.3 87.7 73.7	81.2 78.7 87.1 75.4	85.3 83.5 89.2 82.2	-0.9 -1.8 0.7 -2.3	-5.6 -7.4 -1.7 -10.3
Footwear	(v41691113)	91.3	94.4	91.6	-3.3	-0.3
Clothing accessories and jewellery	(v41691118)	115.8	116.6	111.7	-0.7	3.7
Clothing material, notions and services	(v41691123)	125.4	122.6	118.4	2.3	5.9

Table 4-5
The Consumer Price Index unajor components and selected sub-groups, Canada, not seasonally adjusted —
Transportation

	CANSIM vector		Indexes		Percentage ch July 2010 fr	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
Transportation	(v41691128)	117.4	117.3	114.3	0.1	2.7
Private transportation Purchase, leasing and rental of passenger vehicles Purchase and leasing of passenger vehicles Purchase of passenger vehicles Rental of passenger vehicles Operation of passenger vehicles Gasoline Passenger vehicle parts, maintenance and repairs Other passenger vehicle insurance premiums 1 Passenger vehicle registration fees Drivers' licences Parking fees	(v41691129) (v41691130) (v41691131) (v41691132) (v41691134) (v41691134) (v41691135) (v41691137) (v41691140) (v41691141) (v41691141) (v41691142) (v41691143) (v41691144)	116.6 87.9 87.7 88.4 104.5 144.1 147.8 125.7 149.1 152.7 107.6 150.3 153.3	116.6 90.1 89.9 90.6 104.7 141.8 142.8 125.7 148.7 152.5 107.6 150.3 150.9	113.1 86.5 86.2 86.9 105.4 138.5 141.0 125.3 142.1 145.3 107.3 149.5	0.0 -2.4 -2.4 -2.4 -0.2 1.6 3.5 0.0 0.3 0.1 0.0 0.0	3.1 1.6 1.7 1.7 -0.9 4.0 4.8 0.3 4.9 5.1 0.3 0.5 7.7
Public transportation Local and commuter transportation City bus and subway transportation Taxi and other local and commuter transportation Inter-city transportation Air transportation Rail, highway bus and other inter-city transportation	(v41691146) (v41691147) (v41691148) (v41691149) (v41691150) (v41691151) (v41691152)	124.3 136.3 135.1 138.4 117.6 114.9 131.9	123.7 134.8 134.8 134.7 117.5 115.2 128.8	125.4 129.3 126.7 134.7 123.1 123.4 113.9	0.5 1.1 0.2 2.7 0.1 -0.3 2.4	-0.9 5.4 6.6 2.7 -4.5 -6.9 15.8

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section.}$

Table 4-6 The Consumer Price Index, major components and selected sub-groups. Canada, not seasonally adjusted — Health and personal care

	CANSIM		ndexes		Percentage cl July 2010 fr	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
Health and personal care	(v41691153)	115.6	114.7	112.5	0.8	2.8
Health care Health care goods Medicinal and pharmaceutical products Prescribed medicines Non-prescribed medicines Optical goods Health care services Optical services Dental care	(v41691154) (v41713463) (v41691156) (v41691157) (v41691158) (v41713381) (v41713464) (v41693244) (v41691161)	119.3 107.7 106.2 101.7 114.4 111.5 135.3 109.1 132.2	118.6 106.6 104.9 102.3 109.6 111.5 135.2 108.2 132.2	116.0 106.8 105.7 104.4 107.9 109.8 128.7 104.9 127.4	0.6 1.0 1.2 -0.6 4.4 0.0 0.1 0.8 0.0	2.8 0.8 0.5 -2.6 6.0 1.5 5.1 4.0 3.8
Personal care Personal care supplies and equipment Personal care services	(v41691163) (v41691164) (v41691169)	112.2 103.3 124.8	111.1 104.7 119.9	109.2 103.0 118.0	1.0 -1.3 4.1	2.7 0.3 5.8

Table 4-7 The Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted — Recreation, education and reading

	CANSIM vector		indexes		Percentage ch July 2010 fr	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
Recreation, education and reading	(v41691170)	105.1	104.2	104.3	0.9	0.8
Recreation Recreational equipment and services (excluding recreational vehicles) Purchase and operation of recreational vehicles Home entertainment equipment, parts and services Travel services Traveller accommodation 1 Travel tours Other cultural and recreational services Spectator entertainment (excluding cablevision) Cablevision and satellite services (including pay television) Use of recreational facilities and services	(v41691171) (v41691172) (v41691179) (v41691184) (v41691190) (v41691191) (v41691192) (v41691193) (v41691194) (v41691195) (v41691196)	97.9 62.0 114.6 74.1 97.9 88.5 106.2 136.6 128.0 145.0 132.3	96.8 62.8 114.4 74.0 96.4 86.1 106.2 132.6 125.5 141.2 127.1	98.4 65.2 115.3 79.0 99.7 87.4 112.6 129.0 122.5 136.0 125.0	1.1 -1.3 0.2 0.1 1.6 2.8 0.0 3.0 2.0 2.7 4.1	-0.5 -4.9 -0.6 -6.2 -1.8 1.3 -5.7 5.9 4.5 6.6
Education and reading Education Tuition fees Reading material and other printed material (excluding textbooks) Newspapers Magazines and periodicals	(v41691197) (v41691198) (v41691199) (v41691202) (v41691203) (v41691204)	127.9 131.2 136.0 116.2 131.9 126.2	127.6 131.2 136.0 115.1 130.4 123.4	122.7 125.9 130.7 111.8 127.6 120.2	0.2 0.0 0.0 1.0 1.2 2.3	4.2 4.2 4.1 3.9 3.4 5.0

Table 4-8
The Communer Price index, major components and selected sub-groups, Canada, not seasonally adjusted — Alcoholic beverages and tobacco products

	CANSIM vector		Indexes		Percentage ch July 2010 fr	0
	number —	July 2010	June 2010	July 2009	June 2010	July 2009
	_		2	002=100		
Alcoholic beverages and tobacco products	(v41691206)	134.5	132.2	131.5	1.7	2.3
Alcoholic beverages Alcoholic beverages served in licensed establishments Beer served in licensed establishments Liquor served in licensed establishments Alcoholic beverages purchased from stores Beer purchased from stores Wine purchased from stores Liquor purchased from stores	(v41691207) (v41691208) (v41691209) (v41691211) (v41691212) (v41691213) (v41691214) (v41691215)	115.2 123.1 125.6 124.9 111.4 114.7 104.9 111.1	115.0 122.4 124.2 124.1 111.5 115.5 103.4 111.3	114.6 120.1 121.8 121.0 111.9 115.4 105.5 111.1	0.2 0.6 1.1 0.6 -0.1 -0.7 1.5 -0.2	0.5 2.5 3.1 3.2 -0.4 -0.6 -0.6
Tobacco products and smokers' supplies Cigarettes	(v41691216) (v41691217)	153.3 153.2	147.8 147.7	146.8 146.7	3.7 3.7	4.4 4.4

Table 5 The Consumer Price Index for Canada, all-items, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
	2002=100												
Indexes (v41690973) 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2001 2002 2003 2004 2005 2006 2007 2008 2009	82.0 83.3 85.0 86.1 86.6 88.0 90.9 91.5 93.5 96.3 97.6 102.0 103.3 105.3 108.2 109.4 1113.0	82.0 83.3 85.3 85.4 87.0 91.0 91.0 91.6 94.1 96.8 98.2 102.8 103.5 7 108.0 110.2 112.2	82.3 83.6 85.2 85.4 87.2 91.1 92.0 94.8 97.1 98.9 103.1 103.9 106.3 108.6 111.1	82.3 83.7 85.2 85.4 87.5 90.2 91.0 92.5 94.5 94.5 99.5 102.4 104.1 1106.6 109.2 111.6 113.5	82.7 83.8 85.4 85.2 87.7 89.0 90.3 91.3 92.7 94.9 98.6 99.7 102.5 105.0 106.7 112.1 114.6	83.1 84.0 85.4 85.4 87.7 89.0 90.5 91.4 92.9 95.5 98.7 99.9 102.5 105.1 1106.9 115.4	83.2 84.2 85.6 85.7 87.9 89.0 90.5 91.4 100.5 102.6 105.0 107.0 115.8 112.0 115.8	83.3 84.2 85.7 85.8 87.7 89.0 90.6 91.4 93.3 95.7 98.4 100.9 102.9 104.8 111.7 115.6	83.1 84.2 85.7 85.9 87.8 89.1 90.6 91.2 93.6 100.9 103.1 105.0 108.4 109.2 111.9 115.7	83.0 84.3 85.9 85.7 87.7 89.3 90.6 91.6 93.7 96.3 98.1 101.2 102.8 105.2 107.9 109.0 111.6 114.5	83.3 84.7 86.3 86.2 88.0 90.5 91.6 93.6 97.2 101.5 103.1 105.6 107.7 109.2 111.9	82.9 84.7 86.1 86.3 87.8 90.4 91.3 93.7 96.7 97.4 101.1 103.2 105.4 117.6 109.4 112.0 113.3 114.8	82 8 84 0 85 6 85 7 87 6 88 9 90.4 91.3 92.9 95 4 97.8 100.0 102.8 104.7 107.0 109.1 111.5
2010 Percentage change from the corresponding month of the previous year (v41690973) 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	115.1 6.9 1.6 2.0 1.3 0.6 2.2 1.1 0.7 2.2 3.0 1.3 4.5 1.3 1.9 2.8 1.1	115.6 6.2 1.6 2.4 0.1 1.9 1.3 2.3 1.0 0.7 2.7 2.9 1.4 4.7 0.7 2.1 2.2 2.0 1.8 1.6	6.2 1.6 1.9 0.2 2.1 1.5 1.9 1.0 3.0 2.4 1.9 4.2 0.8 2.3 2.2 2.3 1.4 1.2	6.2 1.7 1.8 0.2 2.5 1.4 1.7 0.9 1.6 2.2 3.5 1.7 2.9 1.7 2.4 2.2 1.7 0.4	116.3 6.2 1.3 1.9 -0.2 2.9 1.5 1.15 2.4 3.9 1.1 2.8 2.4 1.6 2.8 2.2 2.2 0.1	116.2 6.3 1.1 1.7 0.0 2.5 1.7 1.0 2.8 3.4 1.2 2.6 2.5 1.7 2.4 2.2 3.1 -0.3	116.8 6.0 1.2 1.7 0.1 2.6 1.3 1.7 1.0 2.9 2.7 2.1 2.3 2.0 2.3 2.2 3.4 -0.9 1.8	6.0 1.1 1.8 0.1 2.2 1.5 1.8 0.9 2.1 2.6 2.8 2.5 2.0 1.8 2.1 1.7 3.5 -0.8	5.5 1.3 1.8 0.2 2.2 1.5 1.7 0.7 2.6 2.7 2.6 2.3 2.2 1.8 3.2 2.5 3.4 -0.9	4.4 1.6 1.9 -0.2 2.3 1.8 1.5 1.1 2.3 2.8 1.9 3.2 1.6 2.3 2.4 2.6 0.1	4.1 1.7 1.9 -0.1 1.9 0.9 1.2 2.2 2.2 3.2 0.6 4.4 2.0 1.4 2.5 2.0	3.8 2.2 1.7 0.2 1.7 2.2 0.8 1.0 2.6 3.2 0.7 3.8 2.1 2.1 2.1 2.1 2.1 1.7 2.4 1.2	5.6 1.4 1.9 0.1 2.2 1.5 1.7 1.0 1.8 2.7 2.5 2.2 2.8 1.8 2.2 2.0 2.2 2.3 0.3

Table 6
Core Consumer Price Index (CPI) (Bank of Canada definition), 1 not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average ²
	2002=100												
Indexes (v41693242)													
1991	81.4	81.7	81.7	81.7	81.8	82.0	82.0	82.3	82.4	82.5	82.8	82.5	82.1
1992	82.7	83.0	83.2	83.3	83.5	83.4	83.5	83.6	83.7	84.0	84.4	84.3	83.6
1993	84.6	84.9	84.9	84.9	84.9	84.9	85.3	85.4	85.6	85.7	86.2	86.1	85.3
1994	86.2	86 6	86.6	86.7	86.5	86.6	86.7	86.8	87.2	87.2	87.5	87.6	86.9
1995	87.9	88.3	88.4	88.5	88.6	88.6	88.8	89.0	89.3	89.3	89.6	89.2	88.88
1996	89.4	89.8	89.8	89.9	90.1	90.1	90.3	90.5	90.8 92.4	90.8 92.5	91.3 92.4	91.1 92.3	90.3
1997	91.3	91.5	91.7	91.9	92.0	92.1	92.1				93.7	93.5	93.2
1998	92.6	92.9	93.0	93.0	93.2 94.5	93.2 94.6	93.3 94.7	93.4 94.9	93.4 95.2	93.7 95.1	95.0	94.8	94.5
1999	93.5 94.6	93.8 95.0	94.1 95.3	94.2 95.3	95.5	95.8	95.8	96.0	96.2	96.3	96.4	96.4	95.7
2000	96.3	96.6	97.1	97.4	97.7	97.9	98.2	98.3	98.4	98.4	98.1	98.0	97.7
2001	98.1	98.8	99.2	99.6	99.8	100.0	100.2	100.7	100.9	100.9	101.2	100.7	100.0
2002 2003	101.3	101.8	102.0	101.7	102.2	100.0	100.2	100.7	100.9	100.5	103.0	100.7	102.2
2004	101.3	103.0	103.3	103.5	103.7	103.8	104.0	103.8	104.1	104.1	104.7	104.6	103.8
2005	102.6	104.8	105.3	105.3	105.7	105.4	105.4	105.6	105.9	105.9	104.7	104.0	105.5
2006	104.3	106.6	107.0	106.9	107.5	107.2	107.5	107.7	108.3	108.4	108.6	108.4	107.5
2007	108.6	109.1	109.5	109.6	109.9	109.9	110.0	110.1	110.5	110.3	110.3	110.0	109.8
2008	110.1	110.7	110.9	111.2	111.5	111.6	111.7	112.0	112.4	112.2	113.0	112.6	111.7
2009	112.2	112.8	113.1	113.2	113.7	113.7	113.7	113.8	114.1	114.2	114.7	114.3	113.6
2010	114.4	115.2	115.0	115.3	115.7	115.6	115.5	, , , , ,					
Percentage change from the corresponding month of the previous year (v41693242)													
1991	3.6	3.4	3.3	3.0	2.9	3.0	2.6	2.7	2.5	2.1	2.2	2.1	2.9
1992	1.6	1.6	1.8	2.0	2.1	1.7	1.8	1.6	1.6	1.8	1.9	2.2	1.8
1993	2.3	2.3	2.0	1.9	1.7	1.8	2.2	2.2	2.3	2.0	2.1	2.1	2.0
1994	1.9	2.0	2.0	2.1	1.9	2.0	1.6	1.6	1.9	1.8	1.5	1.7	1.9
1995	2.0	2.0	2.1	2.1	2.4	2.3	2.4	2.5	2.4	2.4	2.4	1.8	2.2
1996	1.7	1.7	1.6	1.6	1.7	1.7	1.7	1.7	1.7	1.7	1.9	2.1	1.7
1997	2.1	1.9	2.1	2.2	2.1	2.2	2.0	2.0	1.8	1.9	1.2	1.3	1.9
1998	1.4	1.5	1.4	1.2	1.3	1.2	1.3	1.2	1.1	1.3	1.4	1.3	1.3
1999	1.0	1.0	1.2	1.3	1.4	1.5	1.5	1.6	1.9	1.5	1.4	1.4	1.4
2000	1.2	1.3	1.3	1.2	1.1	1.3	1.2	1.2	1.1	1.3	1.5	1.7	1.3
2001	1.8	1.7	1.9	2.2	2.3	2.2	2.5	2.4	2.3	2.2	1.8	1.7	2.1
2002	1.9	2.3	2.2	2.3	2.1	2.1	2.0	2.4	2.5	2.5	3.2	2.8	2.4
2003	3.3	3.0	2.8	2.1	2.4	2.1	1.9	1.5	1.7	1.8	1.8	2.1	2.2
2004	1.5	1.2	1.3	1.8	1.5	1.7	1.9	1.6	1.5	1.4	1.7	1.8	1.6
2005	1.7	1.7	1.8	1.6	1.6	1.5	1.3	1.7	1.7	1.7	1.5	1.5	1.6
2006	1.6	1.7	1.7	1.6	2.0	1.7	2.0	2.0	2.3	2.4	2.2	2.1	1.9
2007 2008	2.3	2.3	2.3	2.5	2.2	2.5	2.3	2.2	2.0	1.8	1.6	1.5	2.1
2009	1.4	1.5	1.3	1.5	1.5	1.5	1.5	1.7	1.7	1.7	2.4	2.4	1.7
2010	1.9	1.9	2.0	1.8	2.0 1.8	1.9	1.8	1.6	1.5	1.8	1.5	1.5	1.7
LUIU	2.0	2.1	1.7	1.9	1.8	1./	1.6						

Table 7 The Consumer Price Index for Canada, major components and special aggregates, not seasonally adjusted, historical data

				Major c	omponents					Special agg	gregates	
	Food	Shelter	Household operations, furnishings and equipment	Clothing and footwear	Transportation	Health and personal care	Recreation, education and reading	Alcoholic beverages and tobacco products	Goods ¹	Services ²	All-items excluding food and energy	Energy
CANSIM vector number	(v41690974) (v	41691050)	(v41691067) (v41691108)	(v41691128) (v41691153)	(v41691170)	(v41691206) (v	v41691222) (v	41691230) (v	v41691233) (v	41691239
						2002=	100					
Annual averages 4												
1991	83.4	86.3	87.4	94.3	72.9	84.7	78.3	76.4	85.7	79.6	83.4	77.0
1992	83.1	87.9	87.9	95.1	74.4	86.6	79.2	81.0	86.4	81.4	85.1	77.2
1993	84.5	89.1	88.7	96.0	76.8	88.9	81.1	82.2	87.8	83.1	86.8	78.
1994	84.9	89.4	88.9	96.8	80.2	89.7	83.5	68.8	86.8	84.5	86.9	78.6
1995	86.9	90.4	90.6	96.7	84.3	89.6	86.7	68.7	88.4	86.7	88.8	79.6
1996	88.0	90.6	92.5	96.4	87.6	90.1	88.7	70.1	89.9	88.0	90.1	81 9
1997	89.4	90.8	93.7	97.7	90.3	91.7	91.0	72.3	91.2	89.5	91.5	83.9
1998	90.9	91.1	95.1	98.8	89.6	93.6	93.0	74.9	91.4	91.1	92.7	80.5
1999	92.0	92.3	95.8	100.1	92.6	95.4	94.7	76.5	93.1	92.6	94.0	85.0
2000	93.3	95.6	96.7	100.3	97.2	97.0	97.0	79.0	96.0	94.8	95.5	98.8
2001	97.4	99.1	98.6	100.7	97.3	98.9	98.4	85.0	98.4	97.1	97.3	102.0
2002	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2003	101.7	103.2	100.7	98.2	105.2	101.4	100.8	110.1	101.9	103.6	102.5	107.9
2004	103.8	105.8	101.2	98.0	107.7	102.8	101.1	116.0	103.4	105.9	103.9	115.2
2005 2006	106.4 108.9	109.2 113.1	101.7 102.2	97.6 95.8	112.0 115.2	104.6 105.9	100.8	119.1 121.7	105.8	108.2	105.3	126.3
	111.8	116.9	102.2	95.8	115.2	105.9	100.6 101.8		107.1 108.0	111.1 114.8	106.9 109.0	132.8
2007 2008	115.7	122.0	103.2	93.8	117.1	107.3	101.8	125.5 127.5	108.0	114.8	110.3	135 9 149 3
2009	121.4	121.6	107.3	93.4	113.1	112.1	103.1	130.7	107.6	121.2	111.5	129.2
Monthly indexes 2009												
January	120.6	123.1	105.7	91.8	108.8	110.4	99.7	129.2	106.2	119.7	110.3	123.8
February	121.2	123.2	106.4	93.6	110.2	110.4	101.1	129.2	107.3	120.2	110.8	127.2
March	121.5	122.6	106.8	95.7	110.5	110.5	101.8	129.7	107.6	120.4	111.1	127.1
April	121.6	121.4	107.3	95.1	110.5	111.1	102.4	129.7	107.0	120.7	111.2	123.9
May	121.9	121.4	107.6	93.9	113.5	112.1	103.8	131.2	108.1	121.3	111.7	129.4
June	122.2	121.3	107.3	91.3	116.1	112.8	103.8	131.6	108.6	121.5	111.7	133.9
July	122.3	120.8	107.1	91.3	114.3	112.5	104.3	131.5	107.7	121.6	111.5	129.6
August	121.5	121.1	107.0	92.1	114.8	112.5	104.4	131.4	107.8	121.6	111.5	132.8
September	120.4	120.9	107.9	94.9	113.6	113.7	104.9	131.3	107.4	121.9	111.8	131.3
October	120.1	121.2	107.9	95.0	113.4	112.9	104.5	131.4	107.0	122.1	112.0	128.8
November	121.5	121.3	108.5	95.1	115.4	113.6	103.7	131.3	108.6	121.8	112.2	132.4
December	121.8	121.3	107.5	90.6	115.5	113.2	102.8	131.2	107.6	121.8	111.7	130.3
2010												
January	122.3	121.8	107.9	90.1	117.2	113.8	101.1	131.1	108.4	121.8	111.6	133 9
February	122.7	121.8	108.3	91.2	116.7	113.7	104.1	131.4	108.5	122.6	112.4	132.3
March	123.1	121.7	108.3	93.6	117.1	113.5	102.5	131.5	109.0	122.2	112.1	134.5
April	122.8	122.4	108.5	94.1	117.4	114.8	102.9	131.8	109.4	122.6	112.5	136.0
May	122.9	123.0	108.6	92.7	118.1	114.6	103.6	132.1	109.4	123.2	112.8	137.4
June	123.0	123.3	108.6	89.7	117.3	114.7	104.2	132.2	108.7	123.6	112.7	135.7
July	123.7	124.3	109.2	88.8	117.4	115.6	105.1	134.5	109.1	124.5	113.0	139.8

Note(s): For information on the continuity of the series, see " Data quality, concepts and methodology — Data quality, concepts and methodology — Weights and Linking" at the end of this publication.

See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 8-1
Annual of right of Canada, 2006 to 2009

Canada, 2006 to 2009

	CANSIM vector	Annual average	Annua	average perc	entage change	
	number	2009	2009	2008	2007	2006
		2002=100		percen	t	
All-items	(v41693271)	114.4	0.3	2.3	2.2	2.0
Food Shelter	(v41693272) (v41693348)	121.4 121.6	4.9 -0.3	3.5 4.4	2.7 3.4	2.3 3.6
Household operations, furnishings and equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco products	(v41693365) (v41693406) (v41693426) (v41693451) (v41693468) (v41693504)	107.3 93.4 113.1 112.1 103.1	2.6 -0.4 -5.4 3.0 0.9	1.4 -2.0 2.0 1.4 0.4	1.0 -0.1 1.6 1.3 1.2	0.5 -1.8 2.9 1.2 -0.2
Goods Durable goods Semi-durable goods Non-durable goods Services	(v41693520) (v41693521) (v41693522) (v41693523) (v41693528)	107.6 86.9 94.5 122.6 121.2	-1.6 -3.1 0.0 -1.4 2.1	1.3 -5.3 -1.6 5.1 3.4	0.8 -1.6 -0.2 2.2 3.3	1.2 -0.7 -1.5 2.9 2.7
All-items excluding food All-items excluding food and energy All-items excluding energy Energy	(v41693530) (v41693531) (v41693536) (v41693537)	113.0 111.5 113.2 129.2	-0.7 1.1 1.7 -13.5	2.2 1.2 1.6 9.9	2.0 2.0 2.1 2.3	2.0 1.5 1.7 5.1

Table 8-2 Annual average¹ percentage changes for the Consumer Price Index — All-items, not seasonally adjusted, Canada, provinces, urban centres, 2006 to 2009

	CANSIM vector	Annual average	Annual average percentage change				
	number	2009	2009	2008	2007	2006	
		2002=100	percent				
Canada	(v41693271)	114.4	0.3	2.3	2.2	2.0	
Newfoundland and Labrador	(v41693542)	114.6	0.3	2.9	1.5	1.8	
Prince Edward Island	(v41693677)	117.3	-0.2	3.4	1.8	2.3	
Nova Scotia	(v41693811)	115.7	-0.2	3.0	1.9	2.0	
New Brunswick	(v41693946)	113.5	0.3	1.7	1.9	1.7	
Quebec	(v41694081)	113.4	0.6	2.1	1.6	1.7	
Ontario	(v41694217)	113.7	0.4	2.3	1.8	1.8	
vlanitoba	(v41694353)	114.1	0.6	2.3	2.0	2.0	
Saskatchewan	(v41694489)	117.1	1.0	3.3	2.8	2.1	
Alberta	(v41694625)	121.5	-0.1	3.1	5.0	3.9	
British Columbia	(v41694760)	112.3	0.0	2.1	1.8	1.7	
Vhitehorse, Yukon	(v41694896)	113.8	0.4	3.6	2.5	1.4	
/ellowknife, Northwest Territories	(v41695020)	115.9	0.6	4.0	2.9	1.4	
qaluit, Nunavut	(v41713462)	112.6	2.0	2.3	3.2	1.7	
St. John's, Newfoundland and Labrador Charlottetown and Summerside, Prince	(v41695144)	114.7	0.6	3.0	1.5	1.7	
Edward Island	(v41695150)	117.1	0.2	3.3	2.0	2.3	
Halifax, Nova Scotia	(v41695156)	115.3	0.1	2.9	2.0	2.0	
Saint John, New Brunswick	(v41695162)	113.7	0.4	1.8	1.8	1.1	
Québec, Quebec	(v41695168)	113.2	0.7	2.1	1.3	1.1	
Montréal, Quebec	(v41695174)	113.5	0.8	2.1	1.6	1.8	
Ottawa-Gatineau, Ontario part,	(* 1 . 5 5 5)						
Ontario/Quebec	(v41695180)	113.7	0.5	2.2	1.9	1.7	
Foronto, Ontario	(v41695186)	113.6	0.4	2.4	1.9	1.6	
Thunder Bay, Ontario	(v41695192)	110.5	0.1	2.1	1.1	1.4	
Vinnipeg, Manitoba	(v41695198)	113.9	0.5	2.3	2.1	1.9	
Regina, Saskatchewan	(v41695198)	117.2	1.7	3.1	2.6	2.0	
Saskatoon, Saskatchewan	(v41695210)	118.2	0.9	3.9	3.4	2.	
	(v41695210)	121.6	0.2	3.4	4.8	3.	
Edmonton, Alberta	(v41695216)	121.7	-0.1	3.2	5.1	4.6	
Calgary, Alberta		112.9	0.1	2.4	2.0	1.9	
Vancouver, British Columbia Victoria, British Columbia	(v41695228) (v41695234)	111.9	0.1	1.8	1.2	1.5	

Table 9-1 The Consumer Price Index inajor components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — Newfoundland and Labrador

	CANSIM vector		ndexes		Percentage change July 2010 from	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
All-items	(v41691244)	117.6	117.2	115.2	0.3	2.1
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691368) (v41691369) (v41691374) (v41693247) (v41691375)	116.0 111.8 114.4 116.5 142.2	115.7 111.7 114.1 116.1 140.6	113.7 110.2 112.6 114.0 134.5	0.3 0.1 0.3 0.3 1.1	2.0 1.5 1.6 2.2 5.7
All-items (1992=100)	(v41713404)	137.9	137.4	135.1	0.4	2.1
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691245) (v41691246) (v41691247) (v41691257) (v41691262) (v41691266) (v41691269) (v41691276)	124.9 124.1 120.2 127.2 151.6 110.9 96.3 129.4	123.7 122.7 119.2 126.6 148.1 111.7 98.7 128.6	122.0 121.9 117.0 127.5 146.8 114.0 102.5 123.7	1.0 1.1 0.8 0.5 2.4 -0.7 -2.4 0.6	2.4 1.8 2.7 -0.2 3.3 -2.7 -6.0 4.6
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity	(v41691277) (v41691278) (v41691280) (v41691281) (v41691283) (v41691284) (v41691285) (v41691286)	132.1 111.8 130.5 174.9 105.2 128.6 145.5 130.8	131.8 111.4 130.7 174.3 111.2 128.0 143.9 128.7	126.7 107.9 129.1 167.4 111.5 127.2 131.0 123.6	0.2 0.4 -0.2 0.3 -5.4 0.5 1.1	4.3 3.6 1.1 4.5 -5.7 1.1 11.1 5.8
Natural gas Fuel oil and other fuels	(v41691288)	174.3	174.3	136.4	0.0	27.8
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691289) (v41691290) (v41691292) (v41693217) (v41691297)	107.5 115.3 108.0 111.9 94.8	107.1 114.8 108.0 111.9 94.7	105.5 111.4 103.8 113.6 95.7	0.4 0.4 0.0 0.0 0.1	1.9 3.5 4.0 -1.5 -0.9
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691304) (v41691306) (v41691307) (v41691309)	94.1 88.0 96.6 90.2	91.2 85.2 88.8 88.6	93.3 85.6 96.3 90.7	3.2 3.3 8.8 1.8	0.9 2.8 0.3 -0.6
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691312) (v41691313) (v41691315) (v41691318) (v41691321) (v41691323)	113.5 112.9 85.8 140.1 132.5 117.3	114.3 113.7 88.4 138.4 131.9 118.7	113.2 111.9 85.3 140.1 127.6 124.2	-0.7 -0.7 -2.9 1.2 0.5 -1.2	0.3 0.9 0.6 0.0 3.8 -5.6
Health and personal care Health care Personal care	(v41691328) (v41691329) (v41691335)	112.4 113.4 111.9	113.3 112.9 114.1	112.4 116.7 108.7	-0.8 0.4 -1.9	0.0 -2.8 2.9
Recreation, education and reading Recreation Education and reading	(v41691338) (v41691339) (v41691347)	105.6 105.5 106.9	104.6 104.4 106.6	103.1 103.1 104.0	1.0 1.1 0.3	2.4 2.3 2.8
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691351) (v41691352) (v41691358)	135.3 118.9 149.2	135.5 119.1 149.2	132.7 117.4 145.3	-0.1 -0.2 0.0	2.0 1.3 2.7

Table 9-2 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Prince Edward Island

	CANSIM vector		Indexes		Percentage change July 2010 from	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
All-items	(v41691379)	119.5	119.2	118.4	0.3	0.9
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691502) (v41691503) (v41691508) (v41693249) (v41691509)	117.9 112.2 115.2 118.2 156.1	117.6 112.0 114.9 117.9 155.6	116.9 112.1 114.8 117.1 148.8	0.3 0.2 0.3 0.3 0.3	0.9 0.1 0.3 0.9 4.9
All-items (1992=100)	(v41713406)	140.7	140.2	139.4	0.4	0.9
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691380) (v41691381) (v41691382) (v41691392) (v41691397) (v41691401) (v41691404) (v41691411)	127.4 129.0 121.8 132.3 144.1 109.9 140.8 121.7	126.7 127.8 120.1 133.6 144.9 106.9 128.1 122.8	125.8 128.5 120.9 133.0 146.0 111.5 133.9 117.5	0.6 0.9 1.4 -1.0 -0.6 2.8 9.9 -0.9	1.3 0.4 0.7 -0.5 -1.3 -1.4 5.2 3.6
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41691412) (v41691413) (v41691415) (v41691416) (v41691418) (v41691419) (v41691420) (v41691421)	124.8 111.0 112.7 110.8 118.9 121.7 163.8 144.9	124.8 110.8 112.8 111.1 117.7 121.7 164.0 145.4	122.7 109.5 115.0 113.7 118.4 119.7 151.0 155.6	0.0 0.2 -0.1 -0.3 1.0 0.0 -0.1 -0.3	1.7 1.4 -2.0 -2.6 0.4 1.7 8.5 -6.9
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691424) (v41691425) (v41691427) (v41693218) (v41691432)	112.8 120.4 106.2 107.9 97.6	112.9 120.3 106.2 107.9 98.2	113.5 119.4 104.0 106.3 101.6	-0.1 0.1 0.0 0.0 -0.6	-0.6 0.8 2.1 1.5 -3.9
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691439) (v41691441) (v41691442) (v41691444)	101.0 95.7 98.2 103.6	98.7 96.0 88.9 106.2	97.9 89.6 96.8 104.4	2.3 -0.3 10.5 -2.4	3.2 6.8 1.4 -0.8
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691447) (v41691448) (v41691450) (v41691453) (v41691456) (v41691458)	116.6 116.3 88.5 147.7 138.6 121.4	116.8 116.4 90.1 146.3 137.4 122.7	116.2 115.4 88.0 146.3 131.9 127.7	-0.2 -0.1 -1.8 1.0 0.9 -1.1	0.3 0.8 0.6 1.0 5.1 -4.9
Health and personal care Health care Personal care	(v41691462) (v41691463) (v41691469)	113.3 111.7 115.1	113.1 112.0 114.4	114.5 115.9 112.9	0.2 -0.3 0.6	-1.0 -3.6 1.9
Recreation, education and reading Recreation Education and reading	(v41691472) (v41691473) (v41691481)	108.6 102.7 123.8	106.9 100.5 123.8	106.6 101.5 119.8	1.6 2.2 0.0	1.9 1.2 3.3
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691485) (v41691486) (v41691492)	149.3 116.7 165.4	150.5 119.1 165.4	148.9 116.8 164.6	-0.8 -2.0 0.0	0.3 -0.1 0.5

Table 9-3
The Consumer Proce India: major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Nova Scotia

	CANSIM vector		Indexes		Percentage ch July 2010 fr	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
All-items	(v41691513)	118.6	117.3	116.6	1.1	1.7
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691637) (v41691638) (v41691643) (v41693251) (v41691644)	116.4 112.8 115.9 117.5 141.4	115.2 111.7 114.7 116.4 138.8	114.4 111.0 114.0 115.6 138.1	1.0 1.0 1.0 0.9 1.9	1.7 1.6 1.7 1.6 2.4
All-items (1992=100)	(v41713408)	142.1	140.5	139.7	1.1	1.7
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691514) (v41691515) (v41691516) (v41691526) (v41691531) (v41691535) (v41691538) (v41691545)	129.1 128.4 118.8 126.9 147.1 106.7 113.7 131.4	127.5 127.1 116.7 128.4 143.7 107.9 122.5 129.1	127.1 127.0 117.7 128.3 142.4 111.0 117.5 127.6	1.3 1.0 1.8 -1.2 2.4 -1.1 -7.2 1.8	1.6 1.1 0.9 -1.1 3.3 -3.9 -3.2 3.0
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas	(v41691546) (v41691547) (v41691549) (v41691550) (v41691552) (v41691553) (v41691554) (v41691555)	125.7 107.7 124.7 133.8 154.9 124.0 141.6 123.8	125.0 107.6 123.7 131.6 153.1 121.2 141.5 123.8	123.9 106.4 123.0 130.2 148.6 114.5 139.2 133.1	0.6 0.1 0.8 1.7 1.2 2.3 0.1	1.5 1.2 1.4 2.8 4.2 8.3 1.7 -7.0
Fuel oil and other fuels	(v41691557)	164.7	164.7	142.8	0.0	15.3
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691558) (v41691559) (v41691561) (v41693219) (v41691566)	111.4 119.2 108.1 105.1 95.8	110.0 117.6 106.2 103.3 95.0	109.6 115.4 104.5 102.4 98.0	1.3 1.4 1.8 1.7 0.8	1.6 3.3 3.4 2.6 -2.2
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691573) (v41691575) (v41691576) (v41691578)	85.6 81.3 83.8 79.5	85.7 81.7 82.4 80.4	85.0 75.8 87.8 86.3	-0.1 -0.5 1.7 -1.1	0.7 7.3 -4.6 -7.9
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691581) (v41691582) (v41691584) (v41691587) (v41691590) (v41691592)	113.5 113.0 89.1 141.4 116.1 119.3	112.1 111.5 89.5 136.0 115.4 120.1	111.1 110.0 86.8 137.1 113.0 124.7	1.2 1.3 -0.4 4.0 0.6 -0.7	2.2 2.7 2.6 3.1 2.7 -4.3
Health and personal care Health care Personal care	(v41691597) (v41691598) (v41691604)	113.3 114.6 112.3	112.7 113.8 112.0	111.7 114.4 109.3	0.5 0.7 0.3	1.4 0.2 2.7
Recreation, education and reading Recreation Education and reading	(v41691607) (v41691608) (v41691616)	110.4 106.3 120.5	107.7 103.0 120.0	108.1 103.5 120.0	2.5 3.2 0.4	2.1 2.7 0.4
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691620) (v41691621) (v41691627)	157.5 122.7 181.1	154.9 120.4 178.4	154.1 119.0 178.2	1.7 1.9 1.5	2.2 3.1 1.6

Table 9-4 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehard and Yellowknife, not seasonally adjusted - New Brunswick

	CANSIM vector		Indexes		Percentage change July 2010 from		
	number	July 2010	June 2010	July 2009	June 2010	July 2009	
			2	002=100			
All-items	(v41691648)	115.9	115.7	114.4	0.2	1.3	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691772) (v41691773) (v41691778) (v41693253) (v41691779)	113.5 109.8 113.2 114.9 137.7	113.5 109.9 113.0 114.7 136.8	112.1 108.7 112.0 113.4 133.6	0.0 -0.1 0.2 0.2 0.7	1 2 1 1 1 1 1 3 3 1	
All-items (1992=100)	(v41713410)	137.4	137.2	135.7	0.1	1.3	
Food Proceedings of the state o	(v41691649) (v41691650) (v41691651) (v41691661) (v41691666) (v41691670) (v41691673) (v41691680)	127.6 128.4 118.6 126.5 145.8 110.0 115.9 126.0	126.3 126.8 118.0 126.6 143.6 109.7 120.5 125.4	125.9 127.4 116.1 128.4 143.9 113.8 120.9 122.5	1.0 1.3 0 5 -0 1 1 5 0 3 -3 8 0 5	1.4 0.8 2.2 -1.5 1.3 -3.3 -4.1 2.9	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas	(v41691681) (v41691682) (v41691684) (v41691685) (v41691687) (v41691688) (v41691689) (v41691690)	122.9 108.4 118.1 122.3 141.3 120.6 142.2 132.9	122.8 108.3 118.0 120.6 139.5 124.7 142.2 132.9	120.2 107.0 117.3 119.4 132.3 121.8 134.5 130.3	0.1 0.1 0.1 1.4 1.3 -3.3 0.0	2.2 1.3 0.7 2.4 6.8 -1.0 5.7 2.0	
Fuel oil and other fuels	(v41691692)	172.3	172.3	138.5	0 0	24.4	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691693) (v41691694) (v41691696) (v41693220) (v41691701)	109.9 119.5 110.1 109.3 92.6	109.7 119.6 110.1 109.3 92.1	107.6 116.7 106.3 110.5 91.4	0.2 -0 1 0 0 0 0 0 5	2.4 3.6 -1.1 1.3	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691708) (v41691710) (v41691711) (v41691713)	92.7 84.6 94.7 94.5	93.4 83.6 94.5 98.7	95.0 89.1 97.1 93.9	-0.7 1 2 0 2 -4 3	- 2.4 -5.1 -2.5 0.6	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691716) (v41691717) (v41691719) (v41691722) (v41691725) (v41691727)	110.3 110.0 84.6 133.6 122.6 118.7	111.1 110.7 86.9 131.7 123.3 119.6	109.1 108.4 83.1 133.3 118.4 124.6	-0.7 -0.6 -2.6 1.4 -0.6 -0.8	1.1 1.5 1.8 0.2 3.5 -4.7	
Health and personal care Health care Personal care	(v41691732) (v41691733) (v41691739)	110.9 114.8 107.3	111.0 115.3 106.8	109.7 114.9 104.4	-0.1 0 4 0 5	1.1 0.1 2.5	
Recreation, education and reading Recreation Education and reading	(v41691742) (v41691743) (v41691751)	107.6 101.3 127.4	106.4 99.8 127.4	107.5 101.3 126.5	1.1 1.5 0.0	0.1 0.0 0.7	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691755) (v41691756) (v41691762)	135.3 123.6 140.6	135.0 123.3 140.4	132.6 120.1 138.8	0.2 0.2 0.1	2.0 2.9 1.3	

Table 9-5 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — Quebec

	CANSIM vector		ndexes		Percentage change July 2010 from		
	number	July 2010	June 2010	July 2009	June 2010	July 2009	
			2	002=100			
All-items	(v41691783)	114.5	114.8	113.8	-0.3	0.6	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691908) (v41691909) (v41691914) (v41693255) (v41691915)	111.9 109.6 112.9 113.4 133.0	112.3 110.0 113.2 113.7 133.1	111.4 109.4 112.4 112.8 129.5	-0.4 -0.4 -0.3 -0.3 -0.1	0.4 0.2 0.4 0.5 2.7	
All-items (1992=100)	(v41713412)	132.3	132.6	131.5	-0.2	0.6	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691784) (v41691785) (v41691786) (v41691796) (v41691801) (v41691805) (v41691808) (v41691815)	125.8 126.7 123.2 132.2 141.3 111.2 116.3 123.4	125.6 126.5 122.7 132.2 142.6 112.0 121.8 123.2	124.2 125.2 121.0 130.8 141.8 121.2 118.3 121.7	0.2 0.2 0.4 0.0 -0.9 -0.7 -4.5 0.2	1.3 1.2 1.8 1.1 -0.4 -8.3 -1.7	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41691816) (v41691817) (v41691819) (v41691820) (v41691822) (v41691823) (v41691823) (v41691824) (v41691825) (v41691827) (v41691828)	120.8 109.6 125.7 141.8 147.4 118.1 122.7 113.6 113.5 186.2	120.8 109.4 125.7 141.6 147.7 119.0 122.7 113.6 113.2 186.2	119.9 108.2 125.8 138.7 148.3 119.4 119.1 113.4 109.6 152.1	0.0 0.2 0.0 0.1 -0.2 -0.8 0.0 0.0	0.8 1.3 -0.1 2.2 -0.6 -1.1 3.0 0.2 3.6 22.4	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691829) (v41691830) (v41691832) (v41693221) (v41691837)	110.5 117.4 113.6 97.3 99.5	110.5 117.5 113.6 97.3 99.2	107.9 112.3 105.0 95.2 100.5	0.0 -0.1 0.0 0.0 0.3	2.4 4.5 8.2 2.2 -1.0	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691844) (v41691846) (v41691847) (v41691849)	81.2 65.4 84.2 88.5	85.1 70.0 85.2 95.8	88.3 76.8 89.4 94.3	-4.6 -6.6 -1.2 -7.6	-8.0 -14.8 -5.8 -6.2	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691852) (v41691853) (v41691855) (v41691858) (v41691861) (v41691863)	115.2 114.3 88.8 142.9 154.2 127.9	115.8 114.9 90.5 143.1 151.1 128.7	113.5 112.3 88.3 139.5 146.7 130.9	-0.5 -0.5 -1.9 -0.1 2.1 -0.6	1.5 1.8 0.6 2.4 5.1 -2.3	
Health and personal care Health care Personal care	(v41691868) (v41691869) (v41691875)	115.2 116.4 114.0	115.2 116.2 114.2	112.5 113.0 112.2	0.0 0.2 -0.2	2.4 3.0 1.6	
Recreation, education and reading Recreation Education and reading	(v41691878) (v41691879) (v41691887)	96.3 90.7 119.7	96.2 90.6 119.7	97.6 93.2 115.8	0.1 0.1 0.0	-1.3 -2.7 3.4	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691891) (v41691892) (v41691898)	128.2 112.4 142.1	128.2 112.9 141.3	127.6 111.8 141.5	0.0 -0.4 0.6	0.5 0.5 0.4	

 ${\bf Note}({\bf s}){:}\ \ {\sf See}\ "{\sf Data}\ {\sf quality},\ {\sf concepts}\ {\sf and}\ {\sf methodology}--{\sf Explanatory}\ {\sf notes}\ {\sf for}\ {\sf tables}"\ {\sf section}.$

Table 9-6 The Consumer Price Index. major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Ontario

	CANSIM vector		Indexes		Percentage change July 2010 from		
	number	July 2010	June 2010	July 2009	June 2010	July 2009	
	_		2	002=100			
All-items	(v41691919)	117.0	116.0	113.7	0.9	2.9	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692044)	115.8	114.6	112.1	1.0	3 3	
	(v41692045)	113.6	113.0	111.0	0.5	2 3	
	(v41692050)	115.3	114.7	112.9	0.5	2 1	
	(v41693257)	115.8	115.0	112.7	0.7	2 8	
	(v41692051)	143.6	136.0	127.6	5.6	12.5	
All-items (1992=100)	(v41713415)	140.6	139.3	136.6	0.9	2.9	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691920) (v41691921) (v41691922) (v41691932) (v41691937) (v41691941) (v41691951)	123.6 123.7 121.7 132.3 140.7 104.8 100.1 123.2	123.1 123.1 119.8 132.3 140.1 102.1 102.9 123.3	122.3 122.7 121.8 129.9 136.7 109.5 107.0 121.5	0.4 0.5 1.6 0.0 0.4 2.6 -2.7	1.1 0 8 -0.1 1 8 2 9 -4 3 -6 4 1 4	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity ³ Natural gas Fuel oil and other fuels	(v41691952)	122.9	121.4	117.8	1.2	4.3	
	(v41691953)	108.9	108.7	107.4	0.2	1.4	
	(v41691955)	125.9	124.6	122.5	1.0	2.8	
	(v41691956)	140.4	140.3	130.8	0.1	7.3	
	(v41691958)	178.9	178.4	168.3	0.3	6.3	
	(v41691959)	118.3	116.5	116.0	1.5	2.0	
	(v41691960)	141.6	137.0	123.7	3.4	14.5	
	(v41691961)	140.9	130.9	120.1	7.6	17.3	
	(v41691963)	103.7	106.9	92.6	-3.0	12.0	
	(v41691964)	196.8	182.8	156.7	7.7	25.6	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691965)	110.0	108.9	106.6	1.0	3.2	
	(v41691966)	119.7	117.9	113.8	1.5	5.2	
	(v41691968)	117.3	117.3	109.1	0.0	7.5	
	(v41693222)	98.3	91.3	93.8	7.7	4.8	
	(v41691973)	93.6	93.9	94.5	-0.3	-1.0	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691980) (v41691982) (v41691983) (v41691985)	88.0 78.1 87.1 88.2	88.2 78.8 86.3 90.4	89.6 84.1 86.3 86.9	-0.2 -0.9 0 9 -2 4	-1.8 -7.1 0.9 1.5	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums 4 Public transportation	(v41691988)	119.9	119.0	114.9	0.8	4.4	
	(v41691989)	119.3	118.4	113.7	0.8	4.9	
	(v41691991)	87.9	90.4	86.1	-2.8	2.1	
	(v41691994)	151.0	140.9	138.0	7.2	9.4	
	(v41691997)	165.4	165.6	153.3	-0.1	7.9	
	(v41691999)	124.5	123.2	124.2	1.1	0.2	
Health and personal care	(v41692004)	115.6	114.0	112.1	1.4 0.3 2.4	3.1	
Health care	(v41692005)	118.7	118.3	116.6		1.8	
Personal care	(v41692011)	113.1	110.5	108.4		4.3	
Recreation, education and reading Recreation Education and reading	(v41692014)	105.4	104.4	103.6	1.0	1.7	
	(v41692015)	97.9	96.6	97.6	1.3	0.3	
	(v41692023)	125.0	124.8	119.4	0.2	4.7	
Alcoholic beverages and tobacco products	(v41692027)	138.8	133.5	133.8	4.0	3.7 0.1 8.2	
Alcoholic beverages	(v41692028)	112.5	111.6	112.4	0.8		
Tobacco products and smokers' supplies	(v41692034)	168.2	155.9	155.5	7.9		

Table 9-7
The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Manitoba

	CANSIM vector	-	Indexes		Percentage ch July 2010 fr	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
All-items	(v41692055)	114.7	114.9	115.0	-0.2	-0.3
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692180) (v41692181) (v41692186) (v41693259) (v41692187)	113.0 111.3 113.5 113.6 129.0	113.4 111.6 113.6 113.7 129.8	113.3 111.0 113.3 113.5 134.8	-0.4 -0.3 -0.1 -0.1 -0.6	-0.3 0.3 0.2 0.1 -4.3
All-items (1992=100)	(v41713419)	141.2	141.4	141.5	-0.1	-0.2
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692056) (v41692057) (v41692058) (v41692068) (v41692073) (v41692077) (v41692080) (v41692087)	123.2 121.4 118.4 125.2 135.8 104.5 103.5 126.7	122.5 120.5 115.6 124.3 134.9 99.7 104.4 126.5	123.3 123.1 117.9 125.8 140.0 108.6 104.5 122.7	0.6 0.7 2.4 0.7 0.7 4.8 -0.9	-0.1 -1.4 0.4 -0.5 -3.0 -3.8 -1.0 3.3
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692088) (v41692089) (v41692091) (v41692092) (v41692094) (v41692095) (v41692096) (v41692097) (v41692099) (v41692100)	121.6 115.7 125.3 154.6 129.7 114.7 115.9 117.1 98.6 180.5	121.4 115.6 124.9 153.5 129.7 113.8 115.8 117.1 98.6 180.5	122.4 113.0 126.3 148.9 148.5 115.2 118.9 115.0 114.4 148.5	0.2 0.1 0.3 0.7 0.0 0.8 0.1 0.0 0.0	-0.7 2.4 -0.8 3.8 -12.7 -0.4 -2.5 1.8 -13.8 21.5
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692101) (v41692102) (v41692104) (v41693223) (v41692109)	108.2 113.1 104.1 104.8 99.5	108.1 112.9 104.1 104.8 99.7	108.6 112.6 102.5 103.9 101.3	0.1 0.2 0.0 0.0 -0.2	-0.4 0.4 1.6 0.9 -1.8
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692116) (v41692118) (v41692119) (v41692121)	89.7 79.2 83.2 87.1	90.5 80.1 84.9 88.2	94.0 86.6 89.3 92.0	-0.9 -1.1 -2.0 -1.2	-4.6 -8.5 -6.8 -5.3
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692124) (v41692125) (v41692127) (v41692130) (v41692133) (v41692135)	113.5 112.9 89.9 144.2 114.0 119.6	115.0 114.4 92.2 145.8 114.0 120.9	113.8 112.9 88.5 151.9 110.7 123.7	-1.3 -1.3 -2.5 -1.1 0.0 -1.1	-0.3 0.0 1.6 -5.1 3.0 -3.3
Health and personal care Health care Personal care	(v41692140) (v41692141) (v41692147)	110.6 115.1 106.1	111.4 115.1 107.7	111.2 115.3 107.1	-0.7 0.0 -1.5	-0.5 -0.2 -0.9
Recreation, education and reading Recreation Education and reading	(v41692150) (v41692151) (v41692159)	104.7 100.8 118.2	104.9 100.9 118.9	104.1 101.2 114.2	-0.2 -0.1 -0.6	0.6 -0.4 3.5
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692163) (v41692164) (v41692170)	137.3 121.4 151.1	135.9 121.0 148.3	129.4 117.3 138.8	1.0 0.3 1.9	6.1 3.5 8.9

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-8 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — Saskatchewan

	CANSIM vector		Indexes		Percentage c July 2010 f	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
All-items	(v41692191)	118.5	118.6	118.0	-0.1	0.4
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692316) (v41692317) (v41692322) (v41693261) (v41692323)	117.5 116.0 117.4 117.6 129.0	117.6 116.2 117.4 117.5 129.3	116.9 115.0 116.5 116.8 131.7	-0.1 -0.2 0.0 0.1 -0.2	0.5 0.9 0.8 0.7 -2.1
All-items (1992=100)	(v41713421)	146.6	146.6	145.9	0.0	0.5
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692192) (v41692193) (v41692194) (v41692204) (v41692209) (v41692213) (v41692216) (v41692223)	123.7 121.4 116.7 130.9 132.1 106.4 105.9 128.4	123.0 120.3 115.7 129.7 130.7 104.1 109.3 128.5	123.5 122.6 116.5 127.5 137.4 121.3 117.4 125.2	0.6 0.9 0.9 0.9 1.1 2.2 -3.1 -0.1	0.2 -1.0 0.2 2.7 -3.9 -12.3 -9.8 2.6
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692224) (v41692225) (v41692227) (v41692228) (v41692230) (v41692231) (v41692232) (v41692233) (v41692235) (v41692236)	140.2 125.9 151.3 210.9 206.7 124.8 126.5 126.9 103.5 166.1	140.2 125.5 151.4 211.5 206.7 126.3 126.8 126.9 103.5 166.1	139.5 119.9 151.7 202.7 225.8 125.2 126.8 126.9 109.6 138.9	0.0 0.3 -0.1 -0.3 0.0 -1.2 -0.2 0.0 0.0	0.5 5.0 -0.3 4.0 -8.5 -0.3 -0.2 0.0 -5.6 19.6
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692237) (v41692238) (v41692240) (v41693224) (v41692245)	104.9 110.7 95.8 97.0 94.5	104.7 110.3 95.8 97.0 94.5	104.7 109.5 94.3 97.0 96.0	0.2 0.4 0.0 0.0 0.0	0.2 1.1 1.6 0.0 -1.6
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692252) (v41692254) (v41692255) (v41692257)	96.4 89.7 90.4 96.5	95.1 88.8 86.7 96.3	96.6 91.8 88.7 97.9	1.4 1.0 4.3 0.2	-0.2 -2.3 1.9 -1. 4
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692260) (v41692261) (v41692263) (v41692266) (v41692269) (v41692271)	108.2 107.3 86.0 139.4 115.4 120.6	109.8 108.9 88.8 140.1 115.4 121.6	108.0 106.8 84.6 143.0 114.2 126.0	-1.5 -1.5 -3.2 -0.5 0.0 -0.8	0.2 0.5 1.7 -2.5 1.1 -4.3
Health and personal care Health care Personal care	(v41692276) (v41692277) (v41692283)	113.9 116 1 111.4	113.7 115.1 112.4	114.1 116.4 111.6	0.2 0.9 -0.9	-0.2 - 0.3 - 0.2
Recreation, education and reading Recreation Education and reading	(v41692286) (v41692287) (v41692295)	105.3 99.8 125.0	104.7 99.0 125.0	104.6 100.2 119.6	0.6 0.8 0.0	0.7 -0.4 4.5
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692299) (v41692300) (v41692306)	140.6 129.1 147.5	140.8 129.5 147.5	132.1 123.2 136.8	-0.1 -0.3 0.0	6.4 4.8 7.8

 $\textbf{Note(s):} \ \ \text{See "Data quality, concepts and methodology} -- \text{Explanatory notes for tables" section.}$

Table 9-9
The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — Alberta

	CANSIM vector		Indexes		Percentage change July 2010 from		
	number	July 2010	June 2010	July 2009	June 2010	July 2009	
			2	002=100			
All-items	(v41692327)	123.3	122.7	121.5	0.5	1.5	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692451) (v41692452) (v41692457) (v41693263) (v41692458)	123.5 120.8 121.0 122.6 149.2	123.0 121.0 121.1 122.1 140.8	121.6 119.9 120.1 120.8 137.4	0.4 -0.2 -0.1 0.4 6.0	1.6 0.8 0.7 1.5 8.6	
All-items (1992=100)	(v41713424)	153.1	152.4	150.9	0.5	1.5	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692328) (v41692329) (v41692330) (v41692340) (v41692345) (v41692349) (v41692352) (v41692359)	122.3 120.9 115.4 131.0 137.9 103.4 99.2 125.1	121.7 120.1 114.4 131.0 135.8 100.0 100.0	121.2 121.3 115.9 129.9 138.4 110.6 102.0 120.8	0.5 0.7 0.9 0.0 1.5 3.4 -0.8 0.2	0.9 -0.3 -0.4 0.8 -0.4 -6.5 -2.7	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692360) (v41692361) (v41692361) (v41692363) (v41692364) (v41692366) (v41692367) (v41692368) (v41692369) (v41692371)	149.7 122.1 155.6 174.7 199.3 117.6 157.8 126.5 192.0	147.5 122.2 155.4 174.9 197.5 116.5 145.8 113.2 175.4	146.1 123.4 155.6 167.8 215.6 119.9 135.8 119.3 129.2	1.5 -0.1 0.1 -0.1 0.9 0.9 8.2 11.7 9.5	2.5 -1.1 0.0 4.1 -7.6 -1.9 16.2 6.0 48.6	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692372) (v41692373) (v41692375) (v41693225) (v41692380)	107.6 116.1 104.1 95.6 94.3	107.5 115.8 104.1 95.6 94.6	107.6 114.2 103.0 94.2 97.3	0.1 0.3 0.0 0.0 -0.3	0.0 1.7 1.1 1.5 -3.1	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692387) (v41692389) (v41692390) (v41692392)	94.3 83.2 90.2 97.3	95.0 84.7 90.1 98.5	94.4 83.8 91.8 97.5	-0.7 -1.8 0.1 -1.2	-0.1 -0.7 -1.7 -0.2	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692395) (v41692396) (v41692398) (v41692401) (v41692404) (v41692406)	118.0 117.4 84.5 141.0 172.7 122.7	119.1 118.6 87.0 138.5 174.6 123.5	116.7 115.5 81.7 142.5 170.8 126.9	-0.9 -1.0 -2.9 1.8 -1.1 -0.6	1.1 1.6 3.4 -1.1 1.1 -3.3	
Health and personal care Health care Personal care	(v41692411) (v41692412) (v41692418)	122.3 132.5 112.4	121.6 131.7 111.9	115.2 119.6 110.9	0.6 0.6 0.4	6.2 10.8 1.4	
Recreation, education and reading Recreation Education and reading	(v41692421) (v41692422) (v41692430)	107.5 101.9 128.1	106.7 100.9 128.0	106.6 102.5 121.4	0.7 1.0 0.1	0.8 -0.6 5.5	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692434) (v41692435) (v41692441)	133.9 122.0 143.0	133.9 122.1 142.9	134.7 123.2 143.3	0.0 -0.1 0.1	-0.6 -1.0 -0.2	

Table 9-10 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — British Columbia

	CANSIM vector		Indexes		Percentage change July 2010 from		
	number	July 2010	June 2010	July 2009	June 2010	July 2009	
			2	002=100			
All-items	(v41692462)	114.6	113.4	112.4	1.1	2.0	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding energy Energy 1	(v41692587)	113.3	112.5	111.2	0.7	1 9	
	(v41692588)	110.8	110.0	109.8	0.7	0 9	
	(v41692593)	112.6	111.5	111.3	1.0	1.2	
	(v41692595)	113.0	112.0	111.1	0.9	1 7	
	(v41692594)	140.6	138.9	126.4	1.2	11 2	
All-items (1992=100)	(v41713427)	135.0	133.7	132.5	1.0	1.9	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692463)	120.7	118.0	118.1	2.3	2.2	
	(v41692464)	117.5	117.4	118.1	0.1	-0.5	
	(v41692465)	113.6	115.5	116.3	-1.6	-2 3	
	(v41692475)	122.5	122.9	123.1	-0.3	-0 5	
	(v41692480)	129.2	128.1	132.3	0.9	-2 3	
	(v41692484)	106.8	105.6	112.0	1.1	-4 6	
	(v41692487)	100.2	105.8	103.8	-5.3	-3 5	
	(v41692494)	126.8	119.2	118.0	6.4	7.5	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692495)	113.8	113.4	110.7	0.4	2.8	
	(v41692496)	109.6	109.5	108.0	0.1	1.5	
	(v41692498)	112.8	112.0	112.4	0.7	0 4	
	(v41692499)	118.6	118.5	110.9	0.1	6 9	
	(v41692501)	132.6	132.0	146.5	0.5	-9 5	
	(v41692502)	122.4	119.4	116.4	2.5	5 2	
	(v41692503)	127.4	128.7	107.7	-1.0	18.3	
	(v41692504)	124.5	125.0	91.1	-0.4	36 7	
	(v41692506)	117.7	120.9	115.3	-2.6	2 1	
	(v41692507)	191.0	189.2	157.4	1.0	21 3	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692508)	106.8	105.9	106.3	0.8	0.5	
	(v41692509)	113.0	111.3	110.7	1.5	2.1	
	(v41692511)	106.2	104.6	102.8	1.5	3.3	
	(v41693226)	94.8	94.8	93.8	0.0	1.1	
	(v41692516)	95.9	96.2	98.2	-0.3	-2.3	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692523)	97.1	97.0	98.4	0.1	-1.3	
	(v41692525)	86.4	86.6	93.0	-0.2	-7.1	
	(v41692526)	91.5	89.2	92.9	2.6	-1.5	
	(v41692528)	101.0	103.8	95.9	-2.7	5.3	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692531)	117.6	117.3	114.9	0.3	2.3	
	(v41692532)	116.8	116.7	114.0	0.1	2.5	
	(v41692534)	88.0	90.1	87.1	-2.3	1.0	
	(v41692537)	160.7	156.0	151.0	3.0	6.4	
	(v41692540)	128.8	128.8	128.1	0.0	0.5	
	(v41692542)	124.1	122.6	123.0	1.2	0.9	
Health and personal care Health care Personal care	(v41692547) (v41692548) (v41692554)	114.7 119.7 108.9	112.9 117.7 107.3	112.1 117.3 106.0	1.6 1.7 1.5	2.3 2.0 2.7	
Recreation, education and reading Recreation Education and reading	(v41692557) (v41692558) (v41692566)	113.7 101.5 152.9	111.8 99.5 151.7	112.6 101.7 147.4	1.7 2.0 0.8	1.0 -0.2 3.7	
Alcoholic beverages and tobacco products	(v41692570)	128.0	125.2 115.2 137 3	124.2	2.2	3.1	
Alcoholic beverages	(v41692571)	114.9		114.0	-0.3	0.8	
Tobacco products and smokers' supplies	(v41692577)	146.1		136.4	6.4	7 .1	

Table 9-11 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Whitehorse*

	CANSIM vector		Indexes		Percentage cl July 2010 fr	
	number	July 2010	June 2010	July 2009	June 2010	July 2009
			2	002=100		
All-items	(v41692598)	115.1	115.1	114.4	0.0	0.6
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692711) (v41692712) (v41692717) (v41693267) (v41692718)	114.6 111.5 112.6 114.1 138.7	114.6 111.7 112.8 114.1 136.0	113.7 111.7 112.9 113.6 127.4	0.0 -0.2 -0.2 0.0 2.0	0.8 -0.2 -0.3 0.4 8.9
All-items (1992=100)	(v41713430)	135.4	135.4	134.6	0.0	0.6
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692599) (v41692600) (v41692601) (v41692611) (v41692616) (v41692620) (v41692623) (v41692630)	117.3 116.0 108.6 118.2 123.6 117.2 101.6 120.1	117.5 116.4 110.0 118.4 119.5 121.0 105.3 119.7	117.8 116.6 107.7 119.6 125.6 111.6 103.5 120.1	-0.2 -0.3 -1.3 -0.2 3.4 -3.1 -3.5 0.3	-0.4 -0.5 0.8 -1.2 -1.6 5.0 -1.8 0.0
Shelter	(v41692631)	129.8	128.9	127.2	0.7	2.0
Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs			• • •			
Water, fuel and electricity Electricity Natural gas	(v41692632) (v41692633)	140.8 105.0	136.5 97.9	125.8 97.9	3.2 7.3	11.9 7.3
Fuel oil and other fuels	(v41692635)	183.4	183.4	155.6	0.0	17.9
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692636) (v41692637) (v41692639) (v41693227) (v41692644)	101.6 109.3 99.1 101.4 88.4	101.9 109.7 99.1 101.4 88.6	105.1 110.5 99.1 106.4 96.1	-0.3 -0.4 0.0 0.0 -0.2	-3.3 -1.1 0.0 -4.7 -8.0
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692651) (v41692653) (v41692654) (v41692656)	96.4 85.8 100.4 100.6	96.2 86.5 99.5 98.8	98.7 89.8 105.0 99.1	0.2 -0.8 0.9 1.8	-2.3 -4.5 -4.4 1.5
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692659) (v41692660) (v41692662) (v41692665) (v41692668) (v41692670)	116.9 116.9 90.1 137.7 179.0 116.4	118.3 118.3 92.5 137.7 179.0 117.9	114.7 112.7 88.3 131.1 165.3 124.1	-1.2 -1.2 -2.6 0.0 0.0 -1.3	1.9 3.7 2.0 5.0 8.3 -6.2
Health and personal care Health care Personal care	(v41692675) (v41692676) (v41692682)	116.1 119.6 111.5	114.5 120.0 108.0	113.5 118.6 107.3	1.4 -0.3 3.2	2.3 0.8 3.9
Recreation, education and reading Recreation Education and reading	(v41692685) (v41692686) (v41692693)	97.0 93.2 116.4	96.7 92.8 116.4	97.0 93.9 111.7	0.3 0.4 0.0	0.0 -0.7 4.2
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692695) (v41692696) (v41692702)	135.3 110.5 164.1	135.3 110.3 164.1	133.6 108.1 163.2	0.0 0.2 0.0	1.3 2.2 0.6

Table 9-12 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — Yellowknife*

	CANSIM vector		Indexes		Percentage change July 2010 from		
	number	July 2010	June 2010	July 2009	June 2010	July 2009	
			2	002=100			
All-items	(v41692722)	118.0	118.4	116.5	-0.3	1.3	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692835) (v41692836) (v41692841) (v41693269) (v41692842)	117.4 113.8 115.1 117.5 153.7	117.6 114.0 115.5 117.9 153.6	116.3 113.2 114.0 115.9 148.1	-0 2 -0 2 -0 3 -0 3 0.1	0.9 0.5 1.0 1.4 3.8	
All-items (1992=100)	(v41713431)	137.3	137.7	135.6	-0.3	1.3	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692723) (v41692724) (v41692725) (v41692735) (v41692740) (v41692744) (v41692747) (v41692754)	120.6 119.1 124.9 118.7 121.2 118.6 131.4 124.2	121.8 120.8 125.8 117.6 121.5 132.2 140.6 124.1	117.5 116.5 118.6 114.6 118.5 122.8 138.8 119.7	-1.0 -1 4 -0 7 0 9 -0 2 -10 3 -6 5 0 1	2.6 2.2 5.3 3.6 2.3 -3.4 -5.3 3.8	
Shelter ³ Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance	(v41692755)	134.6	134.5	132.5	0.1	1.6	
Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas	(v41692756) (v41692757)	159.5 155.1	159.4 155.1	148.5 153.7	01	7 4 9 9	
Fuel oil and other fuels Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692759) (v41692760) (v41692761) (v41692763) (v4169228) (v41692768)	198.7 106.9 113.7 99.3 73.6 92.0	198.7 107.2 113.9 99.3 73.6 92.4	174.4 106.7 112.9 99.3 81.7 93.0	0 0 -0.3 -0 2 0 0 0 0 -0 4	13 9 0.2 0 7 0 0 -9 9 -1 1	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692775) (v41692777) (v41692778) (v41692780)	95.1 85.2 92.5 91.2	95.6 84.9 92.5 94.1	92.0 79.1 96.9 83.2	-0.5 0 4 0 0 -3 1	3.4 7.7 -4.5 9.6	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums 4 Public transportation	(v41692783) (v41692784) (v41692786) (v41692789) (v41692792) (v41692794)	107.7 106.0 82.1 134.2 155.4 117.1	108.8 106.9 84.4 134.2 155.4 118.9	108.0 104.4 79.7 136.6 145.1 124.9	-1.0 -0.8 -2.7 0.0 0.0 -1.5	-0.3 1 5 3 0 1 8 7 1 -6 2	
Health and personal care Health care Personal care	(v41692799) (v41692800) (v41692806)	112.1 117.0 108.9	113.5 116.5 111.9	110.7 115.0 108.0	-1.2 0.4 - 2.7	1.3 1 7 0 8	
Recreation, education and reading Recreation Education and reading	(v41692809) (v41692810) (v41692817)	101.1 98.6 115.3	100.3 97.7 115.3	100.7 98.7 111.2	0.8 0.9 0.0	0.4 0 1 3 7	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692819) (v41692820) (v41692826)	147.0 136.2 158.0	147.0 136.0 158.0	146.2 136.6 155.6	0.0 0.1 0.0	0.5 0 :	

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.
* Northwest Territories

Table 10
The all-items Consumer Price Index. provinces. Whitehorse. Yellowknife and Iqaluit, ¹ not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	A
						ouno	outy	riug.	Осрі.	001.	1404.	Dec.	Annual
							2002=10	00					
Newfoundland and Labrador (v41691244)													
2005	105.7	106.2	106.6	107.5	107.5	107.6	107.9	108.0	109.6	108.2	108.3	107.9	107.6
2006	108.4	108.4	108.7	109.6	110.6	110.4	110.5	110.9	109.7	108.9	109.1	109.3	109.5
2007	109 6	110.1	110.8	111.1	111.4	111.9	111.6	111.1	111.1	111.2	111.6	111.8	111.1
2008	111.9	112.4	112.9	113.6	114.5	115.4	116.3	115.8	116.2	115.1	114.3	113.1	114.3
2009	112.9	113.4	113.5	114.1	115.2	115.8	115.2	115.0	115.2	114.6	115.6	115.2	114.6
2010	116.5	116.3	117.1	117.0	117.2	117.2	117.6						
Prince Edward Island (v41691379)													
2005	106.5	106.7	107.6	108.6	109.1	108.9	109.0	109.3	111.8	111.5	110.7	110.0	109.1
2006	110.3	110.8	110.4	112.1	112.8	112.3	112.5	112.8	111.6	110.7	111.1	111.6	111.6
2007	111.5	111.9	113.3	113.7	114.2	114.1	114.0	113.8		114.1	114.3	114.7	113.6
2008	114.2	114.6	115.8	116.7	118.9	119.5	120.0	119.3		118.6	116.9	114.7	117.5
2009	114.1		115.6	116.4	117.6	118.5	118.4	118.3	118.6	117.7	119.1	118.1	117.3
2010	118.7	118.8	119.3	119.1	119.2	119.2	119.5						
Nova Scotia (v41691513)													
2005	106.1	106.4	107.1	107.6	107.8	107.7	108.1	108.8	110.4	109.8	109.1	109.3	108.2
2006	109.3	109.0	109.6	111.0	111.2	111.0	111.3	111.4	110.6	110.1	110.4	110.2	110.4
2007	110.1	111.0	111.9	112.5	113.1	113.0	113.0	112.7	112.9	112.6	113.5	113.6	112.5
2008	113.5	113.9	114.5	115.5	117.1	117.8	117.8	117.7	117.6	116.4	115.0	113.4	115.9
2009	113.4	114.3	114.5	115.0	115.8	116.5	116.6	116.7	116.7	115.9	117.0	116.3	115.7
2010	116.9	116.9	117.7	117.9	117.8	117.3	118.6						
New Brunswick (v41691648)													
2005	105.6	105.9	106.8	107.1	107.0	106.9	107.5	108.0	109.2	108.4	108.2	108.3	107.4
2006	108.8	108.7	109.1	110.0	110.1	110.0	109.7	110.0	108.8	107.8	108.4	109.1	109.2
2007	109.2	109.6	110.7	111.2	111.6	112.1	112.1	111.4	112.0	111.4	111.9	111.9	111.3
2008	111.7	111.7	112.1	112.8	113.9	114.5	114.9	114.3	114.7	113.4	112.6	111.2	113.2
2009	111.1	112.0	112.3	112.5	113.7	114.5	114.4	114.1	114.2	114.0	115.1	114.5	113.5
2010	115.4	115.6	115.8	115.8	115.7	115.7	115.9						
Quebec (v41691783)													
2005	105.3	105.6	106.4	106.4	106.5	106.8	107.0	107.4	108.5	107.7	107.5	107.4	106.9
2006	108.1	108.0	108.4	109.1	109.3	109.1	109.2	109.2	108.4	108.4	108.6	108.7	108.7
2007	108.8	109.6	110.4	110.6	111.1	110.7	110.6	110.1	110.5	110.5	110.8	111.1	110.4
2008	111.0	111.4	111.7	112.4	113.6	114.1	114.1	113.5	114.0	113.0	112.4	111.7	112.7
2009	111.5	112.3	112.6	112.7	113.7	114.3	113.8	113.9	113.7	113.6	114.3	114.0	113.4
2010	114.0	114.2	114.5	114.8	114.9	114.8	114.5						
Ontario (v41691919)													
2005	105.1	105.8	106.4	106.5	106.6	106.8	106.9	107.5	108.2	107.7	107.5	107.6	106.9
2006	108.2	107.9	108.8	109.1	109.5		109.0	109.1	108.5	108.4	108.6	108.8	108.8
2007	108.6	109.7	110.8	111.1	111.6	111.1	111.1	110.9	111.0	110.9	111.2	111.1	110.8
2008	110.9	111.4	111.7	112.5	113.6	114.2	115.1	114.8	115.1	113.7	113.5	112.8	113.3
2009	112.4	113.1	113.7	113.2	114.0	114.2	113.7	113.7	113.8	113.9	114.6	114.1	113.7
2010	114.5	115.1	115.3	115.7	116.2	116.0	117.0						
Manitoba (v41692055)													
2005	105.0	105.2	105.6	106.3	106.5	106.7	107.0	107.4	107.8	107.5	107.3	106.9	106.6
2006	107.4	107.2	107.6	108.5	109.2	109.3	109.7	109.7	108.8	108.9	109.0	108.7	108.7
2007	109.1	109.4	110.4	110.9	111.7	111.7	112.1	111.2	111.8	111.0	110.8	110.9	110.9
2008	110.8	111.2	111.8	112.7	113.5	114.4	115.0	115.0	115.2	114.3	113.8	113.0	113.4
2009	112.4	113.1	113.0	113.7	114.4	115.1	115.0	114.5	114.5	114.4	114.7	114.2	114.1
2010	114.3	114.6	114.7	114.8	115.0	114.9	114.7						
Saskatchewan (v41692191)													
2005	105.6	105.8	106.4	107.1	106.5	106.8	107.1	107.4	108.0	107.5	107.4	107.3	106.9
2006	107.9	107.9	108.2	109.2	109.6	109.6	109.8	110.4	109.3	109.1	108.8	108.9	109.1
2007	109.5		111.0	111.8	112.6	113.1	113.3	113.1	113.4	113.0	113.1	112.9	112.2
2008		113.6	114.5	115.4	116.2	117.0	116.9	117.0	117.3	116.9	116.7	115.8	115.9
2009	115.7	116.5	116.6	116.1	117.0	118 2	118.0		117.5	117.2		117.1	117 1
2010	117.5	117.7	117.9	118.5	118.6	118.6	118.5						

Table 10 - continued The all-items Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit, ¹ not seasonally adjusted. historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Alberta (v41692327) 2005 2006 2007 2008 2009 2010	106.1 110.4 114.7 118.8 120.2 122.3	106.2 109.7 115.0 119.0 121.5 122.7	106.9 110.3 116.4 119.8 120.9 122.1	107.6 111.4 117.5 121.3 120.4 122.3	107.4 112.2 117.8 122.2 121.4 122.7	107.8 111.8 118.8 124.0 122.0 122.7	108.7 113.4 119.1 123.3 121.5 123.3	108.7 113.9 119.3 124.1 122.0	110.0 114.1 119.4 122.8 121.5	109.7 113.0 118.6 121.5 121.6	109.6 113.7 119.1 121.6 122.6	109.0 114.2 118.9 121.2 121 9	108.1 112.3 117.9 121.6 121.5
British Columbia (v41692462) 2005 2006 2007 2008 2009 2010	104.8 106.6 109.0 109.9 111.4 112.2	105.0 106.7 109.1 110.3 111.9 113.2	105.3 107.2 109.5 110.8 112.0 112.6	106.0 107.8 109.9 111.8 112.1 113.2	106.3 108.7 110.5 112.8 112.9 113.6	106.4 108.7 110.3 113.6 112.8 113.4	106.6 108.8 110.5 114.2 112.4 114.6	106.8 109.0 110.4 114.0 112.8	107.3 108.4 110.5 114.1 112.7	107.1 108.3 110.0 112.8 112.1	107.1 108.7 110.1 112.3 112.4	106.7 108.8 110.1 111.4 111.9	106.3 108.1 110.0 112.3 112.3
Whitehorse, Yukon (v41692598) 2005 2006 2007 2008 2009 2010	103.1 106.4 107.0 110.4 113.0 113.9	103.3 105.9 107.3 110.1 113.7 114.4	103.9 105.9 108.0 111.0 113.6 113.4	104.4 106.9 108.7 111.8 113.4 113.6	104.9 107.5 109.5 113.6 114.0 114.3	105.3 107.9 109.7 114.6 114.9 115.1	105.4 107.5 110.7 115.3 114.4 115.1	105.7 107.7 110.5 115.4 114.2	106.8 107.2 110.8 114.8 113.7	106.8 106.3 110.4 114.9 113.4	107.1 106.3 110.7 114.6 113.9	106.3 106.3 110.6 113.9 113.4	105.3 106.8 109.5 113.4 113.8
Yellowknife, Northwest Territories (v41692722) 2005 2006 2007 2008 2009 2010	104.6 107.4 108.9 111.3 114.3 116.8	104.8 107.3 109.1 112.3 114.5 117.4	104.9 107.0 109.8 113.3 114.3 116.9	105.2 107.9 110.4 114.9 115.3 117.2	106.1 108.0 111.3 115.7 116.0 117.8	106.4 107.7 111.6 116.6 116.9 118.4	106.4 107.8 111.5 116.6 116.5 118.0	106.3 108.0 111.1 116.9 116.3	107.0 107.8 111.6 117.2 116.4	107.5 107.1 111.1 116.3 116.3	107.8 107.6 110.9 116.1 116.7	107.8 108.4 111.9 115.4 116.8	106.2 107.7 110.8 115.2 115.9
Iqaluit, Nunavut (Dec. 2002=100) (v41713432) 2005 2006 2007 2008 2009 2010	102.0 103.5 106.4 108.2 111.8 111.3	101.7 103.7 106.5 108.4 111.8 111.1	101.8 103.7 106.7 108.2 112.4 110.7	102.1 104.5 107.7 109.0 113.5 111.8	102.8 104.8 108.0 109.8 113.6 112.2	103.0 105.1 108.0 110.5 113.8 112.9	103.0 104.8 108.9 111.6 113.3 112.1	103.4 104.4 108.9 112.2 114.0	103.8 105.0 109.1 111.9 113.2	103.3 104.2 108.1 111.1 111.7	103.8 105.2 108.2 111.9 111.2	103.6 105.7 108.7 112.4 111.3	102.9 104.6 107.9 110.4 112.6

Table 11 The Cunsumer Erice Indox and selected sub-groups, by urban centre. 1.2 not seasonally adjusted

	CANSIM vector		Indexes		Percentage change July 2010 from		
	number	July 2010	June 2010	July 2009	June 2010	July 2009	
			2	002=100			
St. John's, Newfoundland and Labrador All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692846) (v41692847) (v41692848) (v41692849) (v41692850) (v41713405)	117.7 130.3 113.0 129.9 145.3 138.2	117.2 129.9 112.4 130.0 143.6 137.6	115.3 125.5 107.9 128.5 130.8 135.3	0.4 0.3 0.5 -0.1 1.2 0.4	2.1 3.8 4.7 1.1 11.1 2.1	
Charlottetown and Summerside, Prince Edward Island All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692852) (v41692853) (v41692854) (v41692855) (v41692856) (v41713407)	119.3 122.4 112.3 113.1 162.6 139.7	118.9 122.4 112.1 113.2 162.8 139.3	118.2 120.5 110.6 115.6 150.1 138.4	0.3 0.0 0.2 -0.1 -0.1 0.3	0.9 1.6 1.5 -2.2 8.3 0.9	
Halifax, Nova Scotia All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692858) (v41692859) (v41692860) (v41692861) (v41692862) (v41713409)	118.0 122.9 108.8 124.0 137.8 140.5	116.7 122.3 108.7 123.0 137.8 139.0	116.1 121.5 107.5 122.7 135.6 138.3	1.1 0.5 0.1 0.8 0.0 1.1	1.6 1.2 1.2 1.1 1.6 1.6	
Saint John, New Brunswick All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692864) (v41692865) (v41692866) (v41692867) (v41692868) (v41713411)	116.2 125.1 112.0 121.3 147.9 137.3	116.0 125.2 111.9 121.4 147.9 137.1	114.5 121.7 110.1 119.8 138.2 135.4	0.2 -0.1 0.1 -0.1 0.0 0.1	1.5 2.8 1.7 1.3 7.0	
Québec, Quebec All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692870) (v41692871) (v41692872) (v41692873) (v41692874) (v41713413)	114.5 121.2 112.3 125.7 120.5 133.1	114.8 121.2 112.1 125.8 120.5 133.4	113.7 119.7 110.1 124.9 117.9 132.1	-0.3 0.0 0.2 -0.1 0.0 -0.2	0.7 1.3 2.0 0.6 2.2 0.8	
Montréal, Quebec All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692876) (v41692877) (v41692878) (v41692879) (v41692880) (v41713414)	114.5 120.0 110.4 125.2 121.2 132.5	114.8 120.0 110.4 125.2 121.1 132.9	113.8 119.3 108.9 125.5 118.2 131.7	-0.3 0.0 0.0 0.0 0.1 -0.3	0.6 0.6 1.4 -0.2 2.5 0.6	
Ottawa-Gatineau, Ontario part, Ontario/Quebec ³ All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692882) (v41692883) (v41692884) (v41692886) (v41713416)	117.2 125.5 109.2 129.2 145.5 142.7	116.1 124.3 108.7 128.2 142.3 141.5	113.8 120.3 107.2 125.4 128.9 138.6	0.9 1.0 0.5 0.8 2.2 0.8	3.0 4.3 1.9 3.0 12.9 3.0	
Toronto, Ontario All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692888) (v41692889) (v41692890) (v41692891) (v41692892) (v41713417)	117.1 121.7 109.9 124.4 137.3 141.1	116.1 120.5 109.8 123.0 134.9 139.9	113.6 116.4 108.0 120.4 119.0 136.9	0.9 1.0 0.1 1.1 1.8 0.9	3.1 4.6 1.8 3.3 15.4	

Table 11 - continued The Consumer Price Index and selected sub-groups, by urban centre. 1,2 not seasonally adjusted

	CANSIM vector		Indexes		Percentage change July 2010 from		
	number	July 2010	June 2010	July 2009	June 2010	July 2009	
			2	002=100			
Thunder Bay, Ontario All-items	(,,44602004)	440.4	440.0	440.0	4.0		
Shelter	(v41692894) (v41692895)	113.4 108.0	112.3 106.3	110.3 103.7	1.0 1.6	2.8	
Rented accommodation	(v41692896)	104.4	104.2	103.7	0.2	10	
Owned accommodation	(v41692897)	103.7	103.4	103.4	0 3	0.3	
Water, fuel and electricity	(v41692898)	137.2	130.1	118.2	5 5	16 1	
All-items (1992=100)	(v41713418)	135.3	133.9	131.6	1.0	2.8	
Winnipeg, Manitoba							
All-items	(v41692900)	114.5	114.6	114.8	-0.1	-0.3	
Shelter Rented accommodation	(v41692901) (v41692902)	120.7 117.2	120 5 117.1	121.7 114.1	0.2	-08	
Owned accommodation	(v41692902)	124.1	123.7	125.2	0 1	2 7 -0 9	
Water, fuel and electricity	(v41692904)	112.7	112.7	117.7	00	-4 2	
All-items (1992=100)	(v41713420)	141.1	141.3	141.5	-0.1	-0.3	
Regina, Saskatchewan							
All-items	(v41692906)	118.8	118.9	118.0	-0.1	0.7	
Shelter	(v41692907)	140.0	140.1	138.4	-0 1	12	
Rented accommodation	(v41692908)	123.7	123 5	118.4	0.2	4.5	
Owned accommodation	(v41692909)	152.5	152.7	151.2	-0 1	0.9	
Water, fuel and electricity All-items (1992=100)	(v41692910) (v41713422)	122.5 148.1	122.5 148.1	122.7 147.1	0.0	-0 2 0.7	
·	(441713422)	140.1	140.1	147.1	0.0	0.7	
Saskatoon, Saskatchewan	(4400040)						
All-items	(v41692912)	119.6	119.5	119.0	0.1	0.5	
Shelter Rented accommodation	(v41692913) (v41692914)	141.9 132.2	141 8 131.8	141.0 125.2	01	0 6 5 6	
Owned accommodation	(v41692915)	147.7	147.6	148.5	01	-0 5	
Water, fuel and electricity	(v41692916)	132.6	132.6	132.5	0.0	0.1	
All-items (1992=100)	(v41713423)	147.2	147.1	146.4	0.1	0.5	
Edmonton, Alberta							
All-items	(v41692918)	123.5	122.7	121.8	0.7	1.4	
Shelter	(v41692919)	150.6	147.4	147.1	22	2.4	
Rented accommodation	(v41692920)	128.1	128.1	128.5	0 0	-03	
Owned accommodation	(v41692921)	148.0	147.8	148.7 160.0	0 1 11 7	-0 5 15 6	
Water, fuel and electricity All-items (1992=100)	(v41692922) (v41713425)	184.9 150.5	165.5 149.6	148.4	0.6	1.4	
	(**************************************	130.5	143.0	140.4	0.0		
Calgary, Alberta	(44002024)	422.2	122.9	121.6	0.3	1.4	
All-items Shelter	(v41692924) (v41692925)	123.3 147.6	146.4	144.3	0.3	2.3	
Rented accommodation	(v41692926)	117.1	117.6	119.6	-0.4	-2 1	
Owned accommodation	(v41692927)	160.2	159.9	159.4	0.2	0.5	
Water, fuel and electricity	(v41692928)	134.4	127 7	115.3	5 2	16 6	
All-items (1992=100)	(v41713426)	155.1	154.7	153.0	0.3	1.4	
/ancouver, British Columbia							
All-items	(v41692930)	115.7	114.5	112.9	1.0	2.5	
Shelter	(v41692931)	116.5	116 1	111.8	0 3	42	
Rented accommodation	(v41692932)	110.2 118.2	110 2 117 2	108.4 114.9	0.0	2.9	
Owned accommodation Water, fuel and electricity	(v41692933) (v41692934)	121.6	123 5	103.3	-1 5	177	
All-items (1992=100)	(v41713428)	137.3	135.9	134.0	1.0	2.5	
/ictoria, British Columbia							
All-items	(v41692936)	113.7	112.6	112.1	1.0	1.4	
Shelter	(v41692937)	1113	1110	110.1	0.3	1 1	
Rented accommodation	(v41692938)	111.4	111 2	108.9	0.2	2.3	
Owned accommodation	(v41692939)	106.4	106 1	109.4 113.8	0.5	-2 7 25 J	
Water, fuel and electricity	(v41692940)	142.3 133.5	142 2 132.2	131.7	1.0	1.4	
All-items (1992=100)	(v41713429)	133.3	102.2	131.7	1.0	1.59	

The all-items Consumer Price Index by urban centre, 12 not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
St. John's, Newfoundland and Labrador (v41692846) 2005 2006 2007 2008 2009 2010	108.0 109.2 111.6 113.0	105.9 108.0 109.5 112.1 113.6 116.3	106.3 108.2 110.3 112.5 113.7 117.1	109.2 110.6 113.2	110.1 110.9 114.0 115.3	109.9 111.3 114.8 115.8	110.0 111.1		109.2 109.3 110.7 115.8 115.3	107.8 108.5 111.0 114.9 114.8	107.9 108.7 111.3 114.2 115.6	107.6 108.8 111.5 113.3 115.2	107.3 109.1 110.7 114.0 114.7
Charlottetown and Summerside, Prince Edward Island (v41692852) 2005 2006 2007 2008 2009 2010	109.7 111.0 113.8 114.0	106.3 110.2 111.5 114.2 115.6 118.4	109.9 112.8 115.3 115.5	111.4 113.1 116.2	112.0 113.6 118.3 117.4	111.7 113.5 118.8	111.8 113.4	112.1 113.3 118.6	111.1 113.7	110.7 110.4 113.8 118.2 117.4	110.0 110.7 114.0 116.6 118.8	109.3 111.1 114.3 114.5 117.8	108.5 111.0 113.2 116.9 117.1
Halifax, Nova Scotia (v41692858) 2005 2006 2007 2008 2009 2010	108.6 109.7 112.9 113.1	105.9 108.3 110.6 113.4 113.9 116.3	108.9 111.4 113.9 114.1	110.2 111.9 114.8 114.7	110.5 112.5 116.2 115.3	110.3 112.5 116.9 116.0	110.5 112.4 116.9 116.1	110.7 112.2 116.9	110.0 112.6	109.1 109.7 112.3 115.8 115.4	110.0	108.6 109.7 113.1 113.0 115.8	107.6 109.8 112.0 115.2 115.3
Saint John, New Brunswick (v41692864) 2005 2006 2007 2008 2009 2010	109.2 111.7 111.4	111.6 112.1	106.8 109.2 110.6 112.2 112.5 116.1	110.1 111.2 112.7 112.7	110.1 111.4 114.0 113.9	110.0 112.1 114.5 114.6	109.8 112.1 115.0 114.5	114.4		108.4 107.9 111.4 113.5 114.4	108.2 108.4 111.9 112.7 115.4	108.3 109.0 111.9 111.2 114.8	107.4 109.2 111.2 113.2 113.7
Québec, Quebec (v41692870) 2005 2006 2007 2008 2009 2010	111.2	105.6 108.0 109.2 111.1 112.0 114.2	110.1 111.3 112.4	109.1 110.3 112.0 112.5	106.5 109.3 110.7 113.2 113.6 114.8	109.1	109.2 110.4 113.7	107.4 109.2 109.8 113.1 113.8	108.4 110.2	107.7 108.2 110.2 112.7 113.5	108.4 110.5 112.1	107.4 108.4 110.8 111.3 114.0	106.9 108.7 110.1 112.4 113.2
Montréal, Quebec (v41692876) 2005 2006 2007 2008 2009 2010	105.1 107.9 108.7 110.8 111.7 114.0	105.4 107.9 109.5 111.3 112.4 114.2	106.2 108.2 110.3 111.5 112.7 114.5	108.9	109.0 110.8 113.4 113.9	108.8 110.5 113.8 114.3	108.9 110.5	107.3 108.9 110.0 113.3 114.0	108.4 110.4	107.5 108.6 110.4 112.9 113.7	108.7	108.6	106.7 108.6 110.3 112.6 113.5
Ottawa-Gatineau, Ontario part, Ontario/Quebec (v41692882) ⁴ 2005 2006 2007 2008 2009 2010	110.4 112.3	105.7	106.4 108.6 110.7 111.3 113.6	106.4 109.0 111.1 112.1 113.1	106.5 109.4 111.5 113.4 114.0	106.6 109.2 111.1 114.0 114.2	106.8 108.9 111.1 115.0 113.8	114.8	108.3 110.9 115.0 113.9	108.2 110.7 113.6 114.1	108.5 110.9 113.3 114.6	114.1	106.8 108.6 110.7 113.1 113.7
Toronto, Ontario (v41692888) 2005 2006 2007 2008 2009 2010	105.0 107.9 108.2 110.7 112.5	105.6 107.6 109.3 111.3 113.2 115.1	106.4 108.5 110.3 111.5 113.8	106.3 108.7 110.8 112.2 113.1	106.5 109.0 111.2 113.3 113.9	106.5 108.9 110.7 113.8 114.0	106.6 108.5 110.7 114.9 113.6	107.2 108.5 110.6 114.7	107.7 108.1 110.8 114.9 113.7	107.4 108.0 110.7 113.7 114.0	107.2 108.3 111.0 113.5 114.4	107.4 108.5 111.1 113.0	106.7 108.4 110.5 113.1 113.6

Table 12 - continued The all-items Consumer Price Index by urban centre, 1.2 not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average ³
							2002=1	00					
Thunder Bay, Ontario (v41692894) 2005 2006 2007 2008 2009 2010	103.9 106.6 106.2 107.9 109.5 110.9	104.4 106.2 107.3 108.4 110.3 111.5	105.1 107.1 108.3 108.7 110.8 111.7	105.2 107.4 108.4 109.7 110.4 112.2	105.2 107.8 108.8 110.7 111.0 112.5	105.3 107.6 108.3 111.2 111.2 112.3	105.3 107.2 108.6 112.1 110.3 113.4	105.9 107.2 108.3 111.9 110.2	106.6 106.6 108.3 112.2 110.4	106.4	105.9 106.6 108.2 110.8 110.9	106.0 106.6 108.1 110.1 110.4	105.4 106.9 108.1 110.4 110.5
Winnipeg, Manitoba (v41692900) 2005 2006 2007 2008 2009 2010	107.2 109.0 110.7	105.1 107.0 109.4 111.1 113.0 114.4	105.5 107.5 110.3 111.7 112.9 114.5	108.3 110.8 112.6	114.2	109.1 111.3 114.2	106.8 109.5 111.9 114.8 114.8 114.5	107.2 109.5 111.1 114.9 114.3	107.7 108.6 111.6 115.0 114.3	107.3 108.9 110.9 114.2 114.2	107.1 109.0 110.7 113.6 114.5	106.7 108.6 110 7 112.9 114.0	106.5 108.5 110.8 113.3 113.9
Regina, Saskatchewan (v41692906) 2005 2006 2007 2008 2009 2010	105.4 107.7 109.3 112.3 115.6 117.8	105.7 107.8 109.7 112.7 116.4 117.9	106.3 108.1 111.0 113.6 116.6 118.1	106.9 108.9 111.5 114.4 116.2 118.7	106.5 109.3 112.0 115.4 117.1 118.9	106.7 109.3 112.3 116.2 118.3 118.9	107.1 109.5 112.5 116.3 118.0 118.8	107.4 110.1 112.2 116.4 118.0	107.8 109.1 112.7 116.9 117.6		107.2 108.6 112.4 116.4 117.8	107.1 108.8 112.2 115.6 117.3	106.8 108.9 111.7 115.2 117.2
Saskatoon, Saskatchewan (v41692912) 2005 2006 2007 2008 2009 2010	105.4 107.9 109.5 114.2 116.9 118.5	105.6 107.8 109.9 115.0 117.8 118.7	106.2 108.1 110.7 116.0 117.8 118.9	106.9 109.2 111.9 116.9 117.4 119.5	106.3 109.6 112.4 117.6 118.1 119.6	106.6 109.5 113.5 118.3 119.1 119.5	106.8 109.8 114.1 118.1 119.0 119.6	107.2 110.4 114.1 118.1 118.9	107.7 109.3 114.4 118.3 118.5	107.3 109.1 114.1 118.0 118.3	107.2 108.7 114.3 117.8 118.6	107.1 108.7 114.0 116.9 118.1	106.7 109.0 112.7 117.1 118.2
Edmonton, Alberta (v41692918) 2005 2006 2007 2008 2009 2010	106.7 110.6 113.9 118.5 120.2 122.4	106.7 110.1 114.2 118.7 121.5 122.9	107.5 110.6 115.7 119.5 120.9 122.3	108.0 111.4 117.0 121.2 120.5 122.6	107.9 112.1 117.1 121.9 121.6 122.8	108.1 111.6 118.6 123.7 122.2 122.7	109.2 112.8 118.8 123.6 121.8 123.5	109.1 113.0 119.1 123.6 122.1	110.6 113.2 119.1 122.3 121.7	110.2 112.2 118.3 121.3 121.8	110.1 113.0 118.8 121.4 122.7	109.4 113.5 118.6 121.0 122.0	108.6 112.0 117.4 121.4 121.6
Calgary, Alberta (v41692924) 2005 2006 2007 2008 2009 2010	105.3 109.9 115.0 118.9 120.7 122.4	105.5 108.9 115.6 119.1 121.9 122.8	106.0 109.5 116.7 120.0 121.3 122.3	106.9 110.9 117.6 121.2 120.8 122.4	106.8 112.0 117.6 122.3 121.5 122.8	107.3 111.7 118.6 123.9 122.1 122.9	108.0 113.6 119.1 123.0 121.6 123.3	108.0 114.4 119.3 124.4 122.1	109.1 114.7 119.3 123.1 121.6	108.9 113.5 118.7 121.8 121.9	108.8 114.2 119.1 122.0 122.7	108.5 114.7 119.0 121.8 122.1	107.4 112.3 118.0 121.8 121.7
Vancouver, British Columbia (v41692930) 2005 2006 2007 2008 2009 2010	106.2 109.0 110.2 112.0	104.9 106.3 109.3 110.7 112.5 113.9	105.2 106.9 109.6 111.2 112.6 113.6	105.7 107.5 110.0 112.1 112.6 114.2	108.4 110.6 113.2 113.3	106.1 108.4 110.5 113.9 113.3 114.5	106.5 108.5 110.7 114.7 112.9 115.7	106.5 108.7 110.6 114.5 113.6	106.8 108.4 110.7 114.6 113.5	106.7 108.4 110.4 113.4 112.7	106.6 108.9 110.4 112.9 113.1	106.3 109.1 110.5 111.9 112.7	106.0 108.0 110.2 112.8 112.9
Victoria, British Columbia (v41692936) 2005 2006 2007 2008 2009 2010	105.3 107.2 109.1 109.4 111.0 111.6	105.5 107.3 109.3 109.8 111.4 112.5	105.9 107.6 109.7 110.4 111.6 112.0	106.5 108.4 109.9 111.4 111.9 112.4	106.8 109.2 110.2 112.3 112.6 112.8		107.2 109.2 110.1 113.3 112.1 113.7	107.3 109.3 110.0 113.2 112.3	108.0 108.8 110.1 113.3 112.2	107.9 108.6 109.5 112.3 111.7	107.8 108.9 109.6 111.9	107.4 109.0 109.7 111.0 111.5	106.9 108.5 109.8 111.8 111.9

Note(s): The all-items index for Whitehorse and Yellowknife are available from table 10. See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 13
Average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetown and Summerside, P.E.I.	N.S.	aint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa- Gatineau, Ontario part, Ont./Que.	Toronto, Ont.	Bay, Ont.	Winnipe Ma
					cents pe	r litre				
legular unleaded gasoline at full service filling stations										
uly 2009	112.9	102.0	103.8	99.7	102.2	102.6	92.4	94.8	108.2	100
ugust 2009	110.5	104.6	106.7	101.1	105.5	106.7	96.5	99.4	107.5	99
eptember 2009	112.1	103.0	105.3	100.0	102.8	105.2	94.6	96.2	106.3	100
October 2009	106.0	98.9	101.6	95.8	99.8	102.5	94.5	96.7 99.2	101.1 102.5	95 99
lovember 2009	114.5 112.0	106.0 101.7	109.1 104.4	102.3 100.2	102.0 101.2	106.6 103.9	97.5 95.0	95.6	97.7	96
December 2009	112.4	104.6	104.4	100.2	101.2	103.9	98.3	99.7	104.1	98
anuary 2010 ebruary 2010	109.4	103.0	106.6	100.4	102.5	106.6	98.3	98.3	103.9	98
March 2010	113.0	106.7	111.3	104.6	108.5	111.3	101.2	101.7	101.9	97
pril 2010	113.7	107.6	110.5	104.7	105.8	111.8	101.4	101.4	107.1	98
1ay 2010	115.3	105.8	109.1	104.2	108.1	109.5	99.8	99.6	110.0	98
une 2010	110.0	102.8	104.3	99.1	102.0	106.8	98.1	96.7	107.3	95
uly 2010	111.1	103.6	108.6	100.5	104.0	106.1	104.2	104.3	110.0	94
egular unleaded gasoline at self service filling stations										
uly 2009	109.6	99.0	101.6	97.1	102.3	100.1	89.5	93.9	106.8	99
ugust 2009	108.1	101.4	103.8	98.5	105.5	104.3	93.7	98.3	106.2	99
eptember 2009	108.9	99.8	101.9	97.2	102.8	103.1	90.5	95.3	104.7	100
October 2009	103.8	95.9	98.5	93.1	99.7	100.5	91.6	95.6	98.9	95
lovember 2009 December 2009	110.9 108.9	102.5 97.9	106.0 101.2	99.6 97.4	101.9 100.8	105.1 100.8	94.7 91.3	98.1 94.4	101.0 96.7	96
anuary 2010	109.8	101.6	105.4	100.1	106.3	105.7	95.2	98.9	102.7	98
ebruary 2010	108.8	99.9	102.8	97.6	102.4	104.2	94.9	97.7	102.7	98
March 2010	112.9	103.8	107.3	101.8	108.4	109.7	98.3	100.6	100.3	98
pril 2010	113.0	103.8	106.8	101.9	105.7	109.4	98.2	100.7	106.1	98
lay 2010	112.0	102.2	105.4	101.1	107.0	106.6	96.0	98.2	109.2	98
une 2010	107.3	98.1	100.3	96.3	102.0	104.1	94.4	95.5	105.7	9:
uly 2010	108.6	99.2	104.2	97.8	104.0	103.7	101.4	103.3	108.7	93
remium unleaded gasoline at full service filling stations										
uly 2009	118.3	109.2	112.0	106.5	109.7	110.4	103.5	108.0	119.4	111
ugust 2009	116.6	111.0	114.3	107.7	112.4	114.2	108.0	111.7	118.7	110
eptember 2009	117.1	110.3	111.6	106.6	110.4	113.8	105.8	108.9	117.7	111
October 2009	111.8	106.2	108.5	102.7	107.4	110.7	105.7	109.5	112.6	106
lovember 2009 December 2009	119.9 118.0	113.2 109.0	115.8 111.5	109.2 107.1	109.7 108.8	114.8 112.1	107.6 104.9	112.0 108.8	113.9	109
anuary 2010	118.4	111.8	116.4	109.6	113.6	116.9	107.8	112.6	109.3 113.2	109
ebruary 2010	117.2	110.3	114.4	107.4	110.5	113.4	108.1	111.3	115.5	109
farch 2010	119.0	113.9	119.2	111.5	116.2	117.7	110.7	113.7	113.4	10
pril 2010	120.3	114.8	117.4	111.6	113.8	119.2	110.8	113.3	118.6	10
1ay 2010	121.3	113.0	116.6	110.8	115.8	117.1	110.1	112.2	121.9	109
une 2010	116.0	109.8	111.6	106.2	109.6	114.1	108.5	110.0	118.4	10
uly 2010	117.1	110.7	116.2	107.4	111.7	114.0	116.1	116.9	121.9	10
remium unleaded gasoline at self service filling stations										
uly 2009	116.0	106.3	109.4	104.4	109.8	108.4	102.0	106.9	118.3	110
ugust 2009	114.3	108.7	110.9	106.0	112.9	112.4	106.0	111.2	117.7	10
eptember 2009 October 2009	114.6	107.0	109.3	104.5	110.5	111.3	103.6	108.1	116.1	11
lovember 2009	109.5 116.6	103.1 109.8	105.9 113.4	100.3 106.8	107.1 109.3	108.6 113.4	104.3 107.5	108.6 110.9	111.1 112.7	10
ecember 2009	114.6	105.2	109.2	104.8	109.3	109.1	107.5	106.9	108.5	10
anuary 2010	115.7	108.9	113.3	107.5	113.8	113.9	108.3	111.7	114.3	10
ebruary 2010	114.8	106.6	110.9	105.1	110.1	112.5	108.1	110.5	114.3	109
March 2010	119.0	111.0	115.1	109.0	115.9	117.6	111.2	113.5	112.3	10
pril 2010	118.9	111.2	114.0	109.3	113.3	117.4	111.2	113.4	118.1	10
fay 2010	117.8	109.4	113.5	108.4	114.7	114.9	109.0	111.1	120.7	109
une 2010	113.3	105.3	107.8	103.7	109.1	112.4	107.3	108.5	118.0	10
uly 2010	114.6	106.5	112.2	105.3	111.7	112.2	114.7	116.6	120.8	104
ousehold heating fuel										
uly 2009	68.7	66.5	71.1	73.0	73.5	71.7	75.7	80.3	80.0	
ugust 2009 eptember 2009	68.7	66.5	71.1	73.0	73.5	71.7	75.7	80.3	80.0	7:
eptember 2009 October 2009	80.5	78.1	77.2	82.7	77.5	75.1	77.8	82.9	84.9	8
ovember 2009	76.3 85.5	72.7 83.8	73.9 82.5	82.6 89.8	78.6 88.4	74.4	80.1	80.4	86.2	
ecember 2009	83.1	83.8	82.5 82.5	89.8 87.4	88.4 87.6	84.3 84.1	88.3	90.0	93.7	9:
anuary 2010	84.2	82.7	86.3	91.9	92.5	89.2	89.2 94.1	88.4 92.4	93.7 94.0	9
ebruary 2010	84.1	78.9	83.2	87.6	90.1	85.7	92.7	90.1	93.7	9
larch 2010	86.7	82.2	83.2	89.8	91.0	85.8	93.0	89.9	93.3	9
pril 2010	89.7	82.2	84.6	91.6	92.9	87.4	93.7	92.4	93.9	9
1ay 2010	89.2	83.3	84.6	92.8	90.7	86.8	90.9	91.6	93.7	9
une 2010	89.2	83.3	84.6	92.8	90.7	86.8	90.9	91.6	93.7	9
uly 2010	89.2	83.3	84.6	92.8	90.7	86.8	97.9	98.6	100.8	9

Table 13 - continued Average retail prices for gasoline and fuel oil, by urban centre

	Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouver, B.C.	Victoria, B.C.	Whitehorse, Y.T.	Yellowknife, N.W.T
				cents per	litre			
Regular unleaded gasoline at full								
service filling stations July 2009	102.1	101.9	92.4	02.5	444.0	407.0		
August 2009	102.7	102.6	95.8	93.5 95.1	111.9 112.8	107.2 106.4	108.4 106.5	123.7
September 2009	101.1	101.1	92.9	94.5	115.4	109.1	106.2	121.2 120.2
October 2009	96.6	96.5	90.1	90.8	107.5	102.1	106.2	120.2
November 2009	100.3	99.2	91.4	92.2	111.2	106.6	106.2	120.0
December 2009	94.7	94.1	88.2	87.6	109.3	105.1	102.4	119.9
January 2010	99.7	100.3	92.6	92.9	113.9	105.4	110.2	119.9
February 2010	98.5	99.4	88.9	90.8	113.2	102.8	112.9	119.9
March 2010	100.9	100.8	92.9	93.1	116.9	106.5	112.9	120.4
April 2010	103.0	102.4	92.8	93.8	118.2	106.9	112.7	120.4
May 2010 June 2010	105.5 101.0	105.4 99.5	95.2	96.0	119.0	110.7	112.9	120.9
July 2010	99.4	100.8	89.5 89.8	89.4 92.3	117.8 121.3	112.1 113.2	112.9 112.9	120.9 121.3
Regular unleaded gasoline at self								
service filling stations								
July 2009	102.5	102.9	. 89.6	92.5	108.1	105.2	106.3	119.2
August 2009	103.9	103.3	93.0	94.8	109.4	105.7	103.0	117.4
September 2009 October 2009	100.7 96.7	100.8 96.5	90.8 88.2	93.3	112.1	108.1	100.8	117.4
November 2009	100.4	99.3	88.2 89.1	89.9 91.8	104.0 107.6	101.1 105.4	101.5 99.8	117.3
December 2009	94.7	93.9	84.8	87.0	107.6	103.4	99.8	117.1 117.0
January 2010	99.7	100.6	90.5	92.3	110.4	103.8	110.7	116.9
February 2010	99.0	99.0	86.9	88.5	109.7	102.5	112.2	116.9
March 2010	101.1	101.0	90.5	92.2	113.7	105.4	112.5	116.9
April 2010	103.2	102.5	91.4	93.3	114.9	106.1	112.5	116.9
May 2010	105.6	105.1	92.8	94.9	115.6	109.7	112.5	116.9
June 2010	101.1	99.1	87.2	89.2	114.3	110.9	112.5	116.9
July 2010	99.7	100.8	88.2	92.3	118.1	112.0	112.5	116.9
Premium unleaded gasoline at full								
service filling stations								
July 2009	112.7	112.9	105.9	105.4	124.7	120.4	115.3	129.7
August 2009	114.7	114.2	108.9	107.2	125.7	119.6	113.3	130.7
September 2009	112.3	112.8	106.0	106.4	128.6	122.3	112.2	129.7
October 2009	107.8	108.3	103.5	103.1	120.7	115.1	112.2 112.2	129.7
November 2009	111.7	110.6	105.8 104.2	104.8 100.1	124.5 122.5	119.8 118.6	108.4	130.3 130.9
December 2009 January 2010	106.3 111.9	106.1 112.1	107.4	105.0	127.1	118.7	114.9	130.9
February 2010	110.4	109.7	104.0	103.3	126.5	116.0	117.2	130.9
March 2010	112.4	112.7	107.4	105.4	130.4	119.6	117.2	130.9
April 2010	114.4	114.3	108.1	105.8	131.4	120.6	118.7	132.4
May 2010	116.9	117.5	109.9	108.0	132.0	123.8	118.8	133.9
June 2010	112.9	112.2	104.9	102.0	130.8	125.2	118.9	134 9
July 2010	111.7	113.6	105.2	104.9	134.1	126.4	118.9	133.9
Premium unleaded gasoline at self								
service filling stations	445.4	440 5	101.8	104.7	121.5	118.3	113.8	126.8
July 2009	115.4 115.4	113.5 114.9	105.1	106.9	122.8	119.4	112.4	128.4
August 2009 September 2009	112.7	112.9	103.0	105.4	125.7	121.9	110.3	128.4
October 2009	108.7	108.6	100.4	101.9	117.3	114.8	110.7	128.3
November 2009	112.3	111.4	101.4	104.1	121.3	118.7	109.2	128.5
December 2009	106.7	106.3	96.8	98.9	119.3	117.4	110.3	128.7
January 2010	111.5	112.5	102.7	104.3	124.0	117.3	118.5	128.7
February 2010	110.7	111.0	98.8	100.7	123.3	115.9	119.4	128.7
March 2010	112.7	113.0	102.5	104.2	127.3	118.7	120.0	128.7
April 2010	114.9	114.7	103.6	105.5	128.6	119.6	120.8	129.5
May 2010	117.2	117.4	105.1	107.1	129.2	123.2	120.4	130.3
June 2010 July 2010	112.8 111.6	111.6 112.8	99.6 101.0	102.1 105.0	127.9 131.5	124.3 125.6	120.8 120.4	130 3 129.3
· ·	111.0	112.0	10110					
Household heating fuel July 2009	74.7	75.7			82.9	93.9	89.4	83.0
August 2009	74.7	75.7			82.9	93.9	89.4	83 0
September 2009	83.3	86.4			90.0	96.6	96.8	87.0
October 2009	79.3	83.8			86.7	94.3	98.0	88.9
November 2009	91.1	91.6			91.0	99.0	106.0	93 5
December 2009	87.8	89.3			88.0	100.6	103.6	94 2 97 3
January 2010	92.4	92.2			92.9	102.5	107.1 102.9	97 3
February 2010	84.7	87.8			92.6 96.5	103.2 107.8	103.3	93.1
March 2010	87.4	87.7			101.4	107.8	104.3	94 5
April 2010	88.9	89.1			99.7	108.1	105.4	94 5
May 2010	88.4	94.4			99.7	108.1	105.4	94 5
June 2010	88.4	94.4			100.6	109.1	105.4	94 5
July 2010	88.4	94.4			.00.0	100.1		

Note(s): See Table A for complete list of vector numbers.

Table 14 Average retail prices, monthly, Canada

	CANSIM	May	June	Jul
	vector number	2010	2010	201
	Hamber			
			dollars 1	
Round steak, 1 kilogram	(v735165)	12.63	12.33	12.3
Sirloin steak, 1 kilogram	(v735176)	15.29	15.15	15.1
Prime rib roast, 1 kilogram	(v735187)	21.37	21.08	21.4
Blade roast, 1 kilogram	(v735198)	10.15	10.26	10.4
Stewing beef, 1 kilogram	(v735209)	9.78	10.02	9.9
Ground beef, regular, 1 kilogram	(v735220)	7.54	7.48	7.5
Pork chops, 1 kilogram	(v735221)	9.56	9.51	9.4
Chicken, 1 kilogram	(v735223)	6.24	6.25	6.5
Bacon, 500 grams	(v735166)	4.61	4.70	4.7
Vieners, 450 grams	(v735167)	3.01	2.94	3.0
Canned sockeye salmon, 213 grams	(v735168)	3.22	3.24	3.0
Homogenized milk, 1 litre	(v735169)	2.25	2.25	2.2
	(v735170)	2.17	2.17	2.1
Partly skimmed milk, 1 litre	(v735170) (v735171)	4.28	4.24	4.2
Butter, 454 grams			2.74	2.7
Processed cheese food slices, 250 grams	(v735172)	2.66		
Evaporated milk, 385 millilitres	(v735173)	1.98	2.01	1.9
eggs, 1 dozen	(v735174)	2.67	2.64	2.6
Bread, 675 grams	(v735175)	2.44	2.49	2.5
Soda crackers, 450 grams	(v735177)	2.54	2.55	2.5
Macaroni, 500 grams	(v735178)	1.33	1.35	1.3
lour, 2.5 kilograms	(v735179)	4.72	4.66	4.6
Corn flakes, 675 grams	(v735180)	4.04	4.15	4.1
Apples, 1 kilogram	(v735181)	3.32	3.28	3.4
Bananas, 1 kilogram	(v735182)	1.62	1.62	1.6
Grapefruits, 1 kilogram	(v735183)	2.45	2.61	2.7
Oranges, 1 kilogram	(v735184)	2.52	2.60	2.9
Apple juice, canned, 1.36 litres	(v735185)	2.00	1.97	1.9
Orange juice, tetra-brick, 1 litre	(v735186)	3.80	3.75	3.8
Carrots, 1 kilogram	(v735189)	1.77	1.82	1.8
Celery, 1 kilogram	(v735190)	2.14	2.26	2.
Mushrooms, 1 kilogram	(v735190)	7.84	8.03	7.9
Onions, 1 kilogram	(v735191)	2.54	2.66	2.6
Potatoes, 4.54 kilograms	(v735192) (v735193)	4.28	4.38	4.9
rench fried potatoes, frozen, 1 kilogram	(v735194)	2.17	2.18	2.
Baked beans, canned, 398 millilitres	(v735195)	1.06	1.10	1.0
omatoes, canned, 796 millilitres	(v735196)	1.62	1.62	1.6
omato juice, canned, 1.36 litres	(v735197)	2.05	2.06	2.
Ketchup, 1 litre	(v735199)	2.82	2.84	2.8
Sugar, white, 2 kilograms	(v735200)	2.96	2.90	2.9
Coffee, roasted, 300 grams	(v735201)	4.83	4.87	4.8
Coffee, instant, 200 grams	(v735202)	5.37	5.48	5.3
ea (72 bags)	(v735203)	4.20	4.24	4.
Cooking or salad oil, 1 litre	(v735204)	4.04	4.04	4.0
Soup, canned, 284 millilitres	(v735205)	1.09	1.04	1.0
Baby food, 128 millilitres	(v735206)	0.81	0.81	0.8
Peanut butter, 500 grams	(v735207)	3.00	2.97	2.9
ruit flavoured crystals, 2.25 litres	(v735208)	1.30	1.31	1.3
oft drinks, cola type, 2 litres	(v735210)	1.60	1.58	1.0
oft drinks, lemon-lime type, 2 litres	(v735211)	1.65	1.58	1.0
aper towels (2 rolls)	(v735211)	2.45	2.44	2.
acial tissue (200 tissues)	(v735213) (v735214)	2.45	2.44	2.0
Bathroom tissue (4 rolls)				
	(v735215)	2.29	2.30	2.3
Shampoo, 300 millilitres	(v735216)	3.18	3.40	3.2
Deodorant, 60 grams	(v735217)	3.86	3.79	3.9
Toothpaste, 100 millilitres	(v735218)	1.89	1.92	1.9
Cigarettes (200)	(v735219)	78.03	78.18	81.3
Regular, unleaded gasoline at self-service stations, cents per litre	(v41838376)	101.8	98.6	102

Note(s): See "Data quality, concepts and methodology -- Explanatory notes for tables" section.

Table 15 Inter-city indexes of retail price differentials, as of October 2008, for selected groups of consumer goods and services

	Canada CPI weight ¹	St. John's, Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal, Quebec
	percent		combined	city average=1	00	
All-items	100.0	97	95	99	95	95
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores ² Food purchased from restaurants	17.0	105 105 106 103 105 114 97	102 103 103 92 99 106 110	101 102 107 94 99 107 99 101	100 101 102 93 100 108 103 98	101 101 99 95 102 106 101 103
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	26.6	86 82 82 111	82 69 73 136	90 86 86 115	79 76 73 108	88 82 86 107
Household operations and furnishings Household operations Household furnishings	11.1	103 104 101	104 104 103	106 109 101	103 104 101	97 96 101
Clothing and footwear	5.4	102	96	102	100	101
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	102 102 99 112 99 100	97 95 105 102 78 110	97 98 101 105 89 90	98 97 98 101 93 104	100 100 102 102 95 102
Health and personal care Health care Personal care	4.7	100 96 103	99 97 101	101 99 103	100 97 103	99 95 103
Recreation, education and reading	12.2	93	104	107	108	86
Recreation Education and reading		103 76	102 108	97 126	99 123	98 64
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	112 104 125	108 102 118	110 106 116	102 100 104	95 100 87

Table 15 - continued interests in retail price differentials as of October 2008, for selected groups of consumer goods and services

	Canada CPI weight ¹	Ottawa, Ontario	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
	percent			combined city	average=100		
All-items	100.0	103	107	94	95	101	101
Food	17.0	100	99	100	101	100	106
Food purchased from stores	11.0	100	98	101	102	102	108
	•	100	99	95	97	103	110
Meat, poultry and fish	•		109	95	94	101	110
Dairy products and eggs		108					
Bakery and other cereal products		95	93	109	111	108	114
Fruit and vegetables		96	92	106	109	106	105
Other food purchased from stores 2		103	100	102	101	96	101
Food purchased from restaurants		101	99	97	98	95	101
Shelter	26.6	105	116	85	85	104	100
Rented accommodation	,	108	123	82	76	103	104
Owned accommodation		103	114	84	81	100	101
Water, fuel and electricity		108	113	91	113	123	88
Household operations and furnishings	11.1	104	105	99	99	99	103
Household operations		106	108	99	100	102	105
Household furnishings		101	101	100	98		100
Clothing and footwear	5.4	102	101	100	98	96	100
Transportation	19.9	98	106	97	95	94	96
Private transportation		96	106	97	95	95	97
Purchase of automotive vehicles		102	100	100	97	93	101
Gasoline		95	96	103	104	97	108
Other private transportation		90	121	88	85	95	83
	•						
Public transportation		110	110	97	94	85	91
Health and personal care	4.7	101	98	96	94	98	97
Health care		102	97	92	91	100	95
Personal care		99	99	99	98	96	99
Recreation, education and reading	12.2	108	108	96	104	106	105
Recreation		103	101	102	102	99	103
Education and reading		117	121	84	110	117	110
Alcoholic beverages and tobacco							
products	3.1	95	97	103	110	111	108
Alcoholic beverages	0.1	97	98	93	103	106	107
Tobacco products and smokers' supplies		93	96				
robacco products and smokers, supplies	•	93	96	118	122	119	109

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section and Table B for complete list of vector numbers.

Data quality, concepts and methodology

Definition

The Consumer Price Index (CPI) is an indicator of the changes in consumer prices experienced by the target population. The CPI measures price change by comparing, through time, the cost of a fixed basket of commodities. This basket is based on the expenditures of the target population in a certain reference period, currently 2005. Since the basket contains commodities of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

Separate CPIs are published for Canada, the ten provinces, Whitehorse, Yellowknife and Iqaluit. Some CPI information is also available for an additional sixteen urban centres. Since the CPI is a measure of price change from one time period to another, it cannot be used to indicate differences in price levels between provinces or urban centres.

Population coverage

The population targeted by the CPI consists of families and individuals living in urban and rural private households. For practical reasons, residents of the Territories outside Whitehorse, Yellowknife and Igaluit are not represented by the index. Prior to February 1995, the target population consisted of private households in Canadian urban centres with a population of 30,000 or more.

Time reference

The CPI compares, in percentage terms, prices in any given time period to prices in the official base period which. at present, is 2002=100. The official time base was changed from 1992=100 to 2002=100 starting with the CPI for May 2007. The change is strictly an arithmetic conversion which alters the index levels but leaves the percentage changes between any two periods intact, except for differences in rounding.

Percent versus index point changes

The movements of the indexes from one month to another are expressed as percent changes rather than changes in index points. Index point changes are affected by the level of the index which, in turn, depends on the time base of the particular index. The percentage change between any two time periods can be readily calculated by dividing the index point difference between the two time periods by the index for the earlier period and multiplying the result by one hundred.

Price coverage

The prices used in the CPI calculation are final prices, inclusive of excise and other indirect taxes paid by consumers. In particular, they include the Goods and Services Tax (GST), as well as provincial retail sales taxes wherever applicable. In regions where the GST and provincial retail sales taxes have been combined, the Harmonized Sales Tax (HST) is included. It follows that the CPI can change as a result of modifications to any of these taxes.

The selection of commodities and the outlets from which prices are collected is judgmental, other than for rents and traveler accommodation. The number of prices required for a given commodity depends on the importance and the nature of the commodity. The samples are designed to represent volume selling commodities and outlets

The principal objective of the sample design is to ensure an informative, reliable and impartial picture of consumer inflation at the national and provincial levels.

Price collection for a given month's index is carried out during the first three weeks of the month. Although prices for most CPI commodities are collected monthly, prices for commodities having less frequent price changes (e.g. property taxes and electricity rates) are collected at intervals longer than one month. Special pricings are carried out where there is evidence that significant price changes have occurred between scheduled pricing periods.

Weights and linking

The CPI maintains fixed quantitative proportions (weights) between commodities during the life of a given basket. The baskets are updated periodically to take into account changes in consumer expenditure patterns. In May 2007, the basket reflecting the 2005 expenditure patterns replaced the 2001 basket. The continuity of the CPI series is maintained by "linking" the corresponding indexes obtained from consecutive baskets.

The CPI is calculated as a weighted average of specified commodity price indexes. The weights are derived from Survey of Household Spending data. Text table 1 compares the expenditure shares of the two most recent CPI baskets. i.e. the 2005 basket as it was reflected in the CPI in May 2007 and the 2001 basket. Because both sets of weights are expressed in April 2007 or "link month" prices, the differences reflect the shifts in the relative quantities purchased between the two baskets.

When reconstructing or re-aggregating published CPI series, the changes in weights and the linking procedures must be taken into account. For a description of the methodology required to reconstruct or re-aggregate CPI series, see The Consumer Price Index Reference Paper catalogue no. 62-553-X (Occasional) or contact Consumer Prices Division.

Text table 1
Comparison of the 2005 and 2001 distribution) of expenditures used in the Consumer Price Index. by major component, for Canada

	2005 Expenditu	2001 Expenditures			
	Expressed in 2005 prices	Expressed in April 2007 prices	Expressed in April 2007 prices		
	percent				
Major Components					
All-Items	100.0	100.0	100.0		
Food	16.9	17.0	17.1		
Shelter	25.7	26.6	27.7		
Household operations, furnishings and equipment	11.4	11.1	10.2		
Clothing and footwear	5.6	5.4	5.1		
Transportation	19.6	19.9	20.2		
Health and personal care	4.8	4.7	4.4		
Recreation, education and reading	13.0	12.2	11.2		
Alcoholic beverages and tobacco products	3.1	3.1	4.2		

^{1.} Figures may not add to 100% due to rounding.

Starting with the October 2006 Consumer Price Index (CPI), Statistics Canada produces and disseminates the Core CPI as defined by the Bank of Canada.

The measure of Core CPI excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on Core CPI, please consult the Bank of Canada Web site. http://www.bankofcanada.ca/en/inflation/index.htm.

Statistics Canada also calculates, on behalf of the Bank of Canada, a seasonally adjusted Core CPI. This series is available through *CANSIM*, Statistics Canada's official database, or by contacting us through the means mentioned on the inside cover of this publication.

Whitehorse, Yellowknife and Igaluit indexes

The relatively small size of the housing market in these three cities makes it difficult to construct reliable price indexes for new houses. To compensate, the price movements of rental accommodation are used to approximate the price movements of new houses. The rent information itself is collected using different pricing frequencies and collection methods than in the rest of the country. Because of these problems, the indexes for Rented Accommodation and Owned Accommodation are not published for these three cities. Further, the all-items indexes published for these three cities are not strictly comparable with the same indexes for the provinces or the other sixteen cities.

Calculation of urban centre indexes

With the introduction of the 1992 basket, emphasis was shifted from urban centre data to provincial data. Urban Centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of Shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart (or. in the cases of Montréal, Toronto, and Vancouver, a sub-provincial counterpart) is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.

Seasonal adjustment

A seasonally adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as variations in climate and regular institutional events such as vacations and statutory holidays. Seasonally adjusted series are calculated using Statistics Canada's X-12 ARIMA program. Time series with no detectable seasonal movements remain unchanged from the official series. The official unadjusted series for all-items index, core consumer price index, each of the eight major component indexes and three special aggregates (all-items excluding food, all-items excluding food and energy and all-items excluding 8 of the most volatile components (Bank of Canada definition)) are seasonally adjusted independently.

Each month, the previous month's seasonally adjusted index is subject to revision. On an annual basis, the seasonally adjusted values for the last three years are revised with the January data release. Since these revisions can lead to changes in both the levels and movements of the indexes, users employing the CPI for indexation purposes are advised to use the unadjusted indexes.

Explanatory notes for tables

Table 1 The Consumer Price Index, major components and special aggregates, Canada, not seasonally adjusted

and

Table 2 The Consumer Price Index, major components and special aggregates, Canada, seasonally adjusted

- 1. 2005 Consumer Price Index (CPI) basket weights at April 2007 prices, Canada.
- 2. Figures may not add to 100% due to rounding.
- 3. The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on core CPI, please consult the Bank of Canada Web site: http://www.bankofcanada.ca/en/inflation/index.htm.

Table 3 The Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit, not seasonally adjusted

1. Data for Iqaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Iqaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Iqaluit formed part of the newly-created territory of Nunavut.

Table 4 The Consumer Price Index. major components and selected sub-groups, Canada, not seasonally adjusted

Table 4-1

1. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.

Table 4-2

- 1. In July 2004, the 2001 basket weights introduced with the January 2003 data were adjusted; the weights for mortgage interest cost were re-evaluated.
- 2. Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606. toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.

Table 4-5

1. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 4-7

From April 2006, Statistics Canada changed its implementation of the price index formula used for traveller accommodation. As a result, data from April 2006 are not strictly comparable to earlier time periods.

Table 5 The Consumer Price Index for Canada, all-items, not seasonally adjusted. historical data

The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers. Between May 2007 and September 2007, the annual average percentage changes in Table 5 were calculated based on annual average indexes that were not rounded. As a result, some percentage changes were different by +/- 0.1 from the official percentage change. This problem only affected the annual average column of Table 5.

Table 6 Core Consumer Price Index (CPI) (Bank of Canada definition), not seasonally adjusted, historical data

- The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on core CPI, please consult the Bank of Canada Web site: http://www.bankofcanada.ca/en/inflation/index.htm.
- The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers.

Table 7 The Consumer Price Index for Canada, major components and special aggregates, not seasonally adjusted, historical data

- Goods are physical or tangible commodities usually classified according to their life span into non-durable goods, semi-durable goods and durable goods. Non-durable goods are those goods that can be used up entirely in less than a year, assuming normal usage. For example, fresh food products, disposable cameras and gasoline are non-durable goods. Semi-durable goods are those goods that may last less than 12 months or greater than 12 months depending on the purpose to which they are put. For example, clothing, footwear and household textiles are semi-durable goods. Durable goods are those goods which may be used repeatedly or continuously over more than a year, assuming normal usage. For example, cars, audio and video equipment and furniture are durable goods.
- A service in the Consumer Price Index (CPI) is characterized by valuable work performed by an individual 2. or organization on behalf of a consumer, for example, car tune-ups, haircuts and city public transportation. Transactions classified as a service may include the cost of goods by their nature. Examples include food in restaurant food services and materials in clothing repair services.
- The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and 3. "fuel, parts and supplies for recreational vehicles".

4. The annual index level is the average of the 12 individual monthly indexes.

Table 8 Annual average percentage changes for the Consumer Price Index

Table 8-1 and 8-2

1. The annual index level is the average of the 12 individual monthly indexes. The percentage change for a given calendar year is calculated using the annual average indexes.

Table 9 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted

Tables 9-1, 9-2, 9-3, 9-4, 9-5, 9-7, 9-8, 9-9, 9-10 and 9-11

- 1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-6

- 1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606, toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.
- 4. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-12

1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".

- Food expenditure information below the aggregate level of "food purchased from stores" was unavailable 2. after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Part of the increase first recorded in the shelter index for Yellowknife for December 2004 inadvertently reflected rent increases that actually occurred earlier. As a result, the change in the shelter index was overstated in December 2004, and was understated in the previous two years. The shelter index series for Yellowknife has been corrected from December 2002. In addition, the Yellowknife all-items Consumer Price Index (CPI) and some Yellowknife special aggregate index series have also changed. Data for Canada and all other provinces and territories were not affected.
- Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008. this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 10 The all-items Consumer Price Index, provinces, Whitehorse, Yellowknife and Igaluit, not seasonally adjusted, historical data

- Data for Igaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Iqaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Igaluit formed part of the newly-created territory of Nunavut.
- The annual index level is the average of the 12 individual monthly indexes.

Table 11 The Consumer Price Index and selected sub-groups, by urban centre, not seasonally adjusted

- With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa. Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver, Whitehorse, Yellowknife and Iqaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only. 3.

Table 12 The all-items Consumer Price Index by urban centre, not seasonally adjusted, historical data

- With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa, Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver, Whitehorse, Yellowknife and Igaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. The annual index level is the average of the 12 individual monthly indexes.
- Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 14 Average retail prices, monthly, Canada

Prices are expressed in dollars, except for the price of gasoline which is expressed in cents per litre.

Average retail prices for food, household supplies, personal care items, cigarettes and gasoline

Table 14 shows, for the current month and the two previous months, average prices for selected food, household supplies, personal care items, cigarettes and for gasoline.

Prices for these items are collected as part of the regular monthly CPI survey. Prices for the selected food, household supply and personal care items are observed in food supermarkets, while prices for cigarettes are collected in supermarkets, department stores, drug stores and tobacco shops. Average prices for each commodity are calculated as a weighted average of the average prices in the observed urban centres using the population of these urban centres as weights.

The commodities which are priced can vary in quality between outlets or between urban centres. This is the reason why average prices are not published for each of those urban centres. Brands and outlets can also vary from month to month. Therefore, average prices may not necessarily be fully comparable from one month to another and should not be used as an appropriate measure of pure price change through time. A matched commodity and outlet sample is used for the CPI to determine the pure price movement of commodities through time.

Table 15 Inter-city indexes of retail price differentials, as of October 2008, for selected groups of consumer goods and services

Purpose and Scope

Table 15 shows estimates of retail price differences between 11 Canadian cities in all 10 provinces, as of October 2008. These estimates are based on a selection of commodities (goods and services) purchased by consumers in each of the 11 cities.

These estimates should not be interpreted as a measure of differences in the cost-of-living between cities. The indexes provide price comparisons for a selection of commodities only, and are not meant to give an exhaustive comparison of all goods and services purchased by consumers. Additionally, the shelter price concept used for these indexes is not conducive to making cost-of-living type comparisons between cities (see below).

Methodology

In order to produce optimal Inter-city indexes, commodity comparisons were initially made by pairing cities that are in close geographic proximity. The resulting price level comparisons were then extended to include comparisons between all of the cities, using a chaining procedure. The following initial pairings were used:

St. John's	Halifax
Charlottetown-Summerside	Halifax
Saint John	Halifax
Ottawa	Halifax
Toronto	Montréal
Ottawa	Toronto
Toronto	Winnipeg
Regina	Winnipeg
Edmonton	Winnipeg
Edmonton	Vancouver

Reliable Inter-city price comparisons require that the selected commodities be very similar across cities. This ensures that the variation in index levels between cities is due to pure price differences and not to differences in the attributes of the commodities, such as size and/or quality.

Within each city pair, commodity price quotes were matched on the basis of detailed descriptions. Whenever possible, commodities were matched by brand, quantity and with some regard for the comparability of retail outlets from which they were selected.

Additionally, the target prices for this study are final retail prices and as such, include all sales taxes and levies applied to consumer commodities within a city. This can be an important source of variation when explaining differences in inter-city price levels.

It should be noted that price data for the Inter-city indexes is drawn from the sample of monthly price data collected for the Consumer Price Index (CPI). Given that the CPI sample is optimized to produce accurate price comparisons through time, and not across regions, the number of matched price quotes between cities can be small. It should also be noted that, especially in periods when prices are highly volatile, the timing of the commodity price comparison can significantly affect city-to-city retail price relationships.

The weights used for aggregating the city indexes into the all-items Inter-city index are based on the expenditures of consumers living in each of the 11 cities. The weights are currently based on 2005 consumer expenditure data.

The all-items Inter-city index for a particular city is compared to the average of all 11 cities, which is equal to 100 For example, an index value of 102 for a particular city means that prices for the measured commodities are 2% higher than the weighted, combined city average.

Additional Information on Shelter

Shelter prices were absent from the Inter-city index program prior to 1999 because of methodological and conceptual issues associated with their measurement. The diverse nature of shelter means that accurate matches between cities are often difficult to make.

To account for some of these difficulties, a rental equivalence approach is used to construct the Inter-city price indexes for owned accommodation. Such an approach uses market rents as an approximation to the cost of the shelter services consumed by homeowners in each city. It is important to note that this approach may not be suitable for the needs of all users. For instance, since the rental equivalence approach does not represent an out-of-pocket expenditure, the indexes should not be used for measuring differences in the purchasing power of homeowners across cities.

Footnotes for Table 15

- 1. The weights shown are rounded 2005 basket weights at April 2007 prices for Canada. They are provided for illustration only; the weights actually used are combined city weights with adjustments for price changes up until October 2008.
- 2. Includes the following subgroups: sugar and syrup, confectionery items, margarine, other edible fat and oil items, coffee, tea, condiments, spices and vinegar, soup, infant and junior foods, pre-cooked frozen food preparations, non-alcoholic beverages and all other food preparations.

Appendix I

Concordance tables

Table A Vector numbers for the average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetov ar Summersid P.E	nd N.S. e,	Saint John, N.B.	Québec, Que.	Montréal, C Que.	Ottawa-Gatineau, Ontario part, Ont./Que.	Toronto, Ont.	Thunder Bay, Ont.	Winnipeg Man
Regular unleaded gasoline at full service filling stations	(v735046)	(v73505	6) (v735057)	(v735058)	(v735059)	(v735060)	(v735061)	(v735062)	(v735063)	(v735047)
Regular unleaded gasoline at self	(4733040)	(475505	o) (v/3303/)	(4733036)	(4733039)	(4733000)	(4733001)	(7733002)	(4733063)	(7733047
service filling stations	(v735082)	(v73509	2) (v735093)	(v735094)	(v735095)	(v735096)	(v735097)	(v735098)	(v735099)	(v735083)
Premium unleaded gasoline at full service filling stations	(v735064)	(v73507	4) (v735075)	(v735076)	(v735077)	(v735078)	(v735079)	(v735080)	(v735081)	(v735065)
Premium unleaded gasoline at self service filling stations Household heating fuel	(v735100) (v735149)	(v73511 (v73515		(v735112) (v735159)	(v735113) (v735160)	(v735114) (v735161)	(v735115) (v735162)	(v735116) (v735163)	(v735117) (v735164)	(v735101 (v735150
		Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouv B.	er, Victor		Vhitehorse, Y.T.	Yellowknife, N.W.T
Regular unleaded gasoline at full service fi	llina									
stations		(v735048)	(v735049)	(v735050)	(v735051)	(v73505	52) (v73505	3)	(v735054)	(v735055)
Regular unleaded gasoline at self service filling stations		(v735084)	(v735085)	(v735086)	(v735087)	(v73508	38) (v73508	39)	(v735090)	(v735091)
Premium unleaded gasoline at full service filling stations		(v735066)	(v735067)	(v735068)	(v735069)	(v73507	70) (v73507	1)	(v735072)	(v735073)
Premium unleaded gasoline at self service filling stations		(v 7 35102)	(v735103)	(v735104)	(v735105)	(v73510			(v735108)	(v735109)
Household heating fuel	(v735151)	(v735152)			(v73515	53) (v73515	(4)	(v735155)	(v735156

Table B Vector numbers of the inter-city Indexes of retail price differentials, as of October 2008, for selected groups of consumer goods and services

	John's, New	and	Charlottetown and Summerside, Prince Edward	Halifax, Nova Scotia	Saint John, New Brunswick	Montréa Quebe
		Labrador	Island	(,45020007)	(,,45020025)	(v15939953
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants	(v) (v) (v) (v) (v) (v) (v)	15939841) 15939842) 15939843) 15939844) 15939845) 15939846) 15939847) 15939848) 15939849)	(v15939869) (v15939870) (v15939871) (v15939872) (v15939873) (v15939874) (v15939875) (v15939876) (v15939877)	(v15939897) (v15939898) (v15939899) (v15939900) (v15939901) (v15939902) (v15939903) (v15939904) (v15939905)	(v15939925) (v15939926) (v15939927) (v15939928) (v15939930) (v15939930) (v15939931) (v15939932) (v15939933)	(v15939954 (v15939956 (v15939956 (v15939957 (v15939958 (v15939960 (v15939960 (v15939961
Shelter Renled accommodation Owned accommodation Water, fuel and electricity	(v: (v:	15939850) 21580949) 21580950) 21580951)	(v15939878) (v21580952) (v21580953) (v21580954)	(v15939906) (v21580955) (v21580956) (v21580957)	(v15939934) (v21580958) (v21580959) (v21580960)	(v15939962 (v21580961 (v21580962 (v21580963
Household operations and furnishings Household operations Household furnishings	(v.	15939851) 15939852) 15939853)	(v15939879) (v15939880) (v15939881)	(v15939907) (v15939908) (v15939909)	(v15939935) (v15939936) (v15939937)	(v15939963 (v15939965 (v15939965
Clothing and footwear	(v	15939854)	(v15939882)	(v15939910)	(v15939938)	(v15939966
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v (v (v (v	15939855) 15939856) 15939857) 15939858) 15939859) 15939860)	(v15939883) (v15939884) (v15939885) (v15939886) (v15939887) (v15939888)	(v15939911) (v15939912) (v15939913) (v15939914) (v15939915) (v15939916)	(v15939939) (v15939940) (v15939941) (v15939942) (v15939943) (v15939944)	(v15939967 (v15939968 (v15939969 (v15939970 (v15939971 (v15939972
Health and personal care Health care Personal care	(v	15939861) 15939862) 13975161)	(v15939889) (v15939890) (v43975162)	(v15939917) (v15939918) (v43975163)	(v15939945) (v15939946) (v43975164)	(v15939973 (v15939974 (v43975165
Recreation, education and reading Recreation Education and reading	(v	15939865) 43975172) 43975183)	(v15939893) (v43975173) (v43975184)	(v15939921) (v43975174) (v43975185)	(v15939949) (v43975175) (v43975186)	(v15939977 (v43975176 (v43975187
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v.	15939866) 15939867) 15939868)	(v15939894) (v15939895) (v15939896)	(v15939922) (v15939923) (v15939924)	(v15939950) (v15939951) (v15939952)	(v15939978 (v15939979 (v15939980
	Ottawa, Ontario	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouve Britis Columbi
All-items	(v15939981)	(v15940009)	(v15940037)	(v15940065)	(v15940093)	(v15940121
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants	(v15939982) (v15939983) (v15939984) (v15939985) (v15939986) (v15939987) (v15939988) (v15939988)	(v15940010) (v15940011) (v15940012) (v15940013) (v15940014) (v15940016) (v15940016) (v15940017)	(v15940038) (v15940039) (v15940040) (v15940041) (v15940042) (v15940043) (v15940044) (v15940044)	(v15940066) (v15940067) (v15940068) (v15940069) (v15940070) (v15940071) (v15940072) (v15940073)	(v15940094) (v15940095) (v15940096) (v15940097) (v15940098) (v15940100) (v15940100)	(v15940122 (v15940124 (v15940124 (v15940126 (v15940127 (v15940127 (v15940128 (v15940128
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	(v15939990) (v21580964) (v21580965) (v21580966)	(v15940018) (v21580967) (v21580968) (v21580969)	(v15940046) (v21580970) (v21580971) (v21580972)	(v15940074) (v21580973) (v21580974) (v21580975)	(v15940102) (v21580976) (v21580977) (v21580978)	(v21580979 (v21580980 (v21580980
Household operations and furnishings Household operations Household furnishings	(v15939991) (v15939992) (v15939993)	(v15940019) (v15940020) (v15940021)	(v15940047) (v15940048) (v15940049)	(v15940075) (v15940076) (v15940077)	(v15940103) (v15940104) (v15940105)	(v15940132 (v15940132 (v15940133
Clothing and footwear	(v15939994)	(v15940022)	(v15940050)	(v15940078)	(v15940106)	(v15940134
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v15939995) (v15939996) (v15939997) (v15939998) (v15939999) (v15940000)	(v15940023) (v15940024) (v15940025) (v15940026) (v15940027) (v15940028)	(v15940051) (v15940052) (v15940053) (v15940054) (v15940055) (v15940056)	(v15940079) (v15940080) (v15940081) (v15940082) (v15940083) (v15940084)	(v15940107) (v15940108) (v15940109) (v15940110) (v15940111) (v15940112)	(v1594013: (v1594013: (v1594013: (v1594013: (v1594014:
Health and personal care Health care Personal care	(v15940001) (v15940002) (v43975166)	(v15940029) (v15940030) (v43975167)	(v15940057) (v15940058) (v43975168)	(v15940085) (v15940086) (v43975169)	(v15940113) (v15940114) (v43975170)	(v1594014 (v15940142 (v4397517
Recreation, education and reading	(v15940005)	(v15940033)	(v15940061)	(v15940089)	(v15940117)	(v1594014

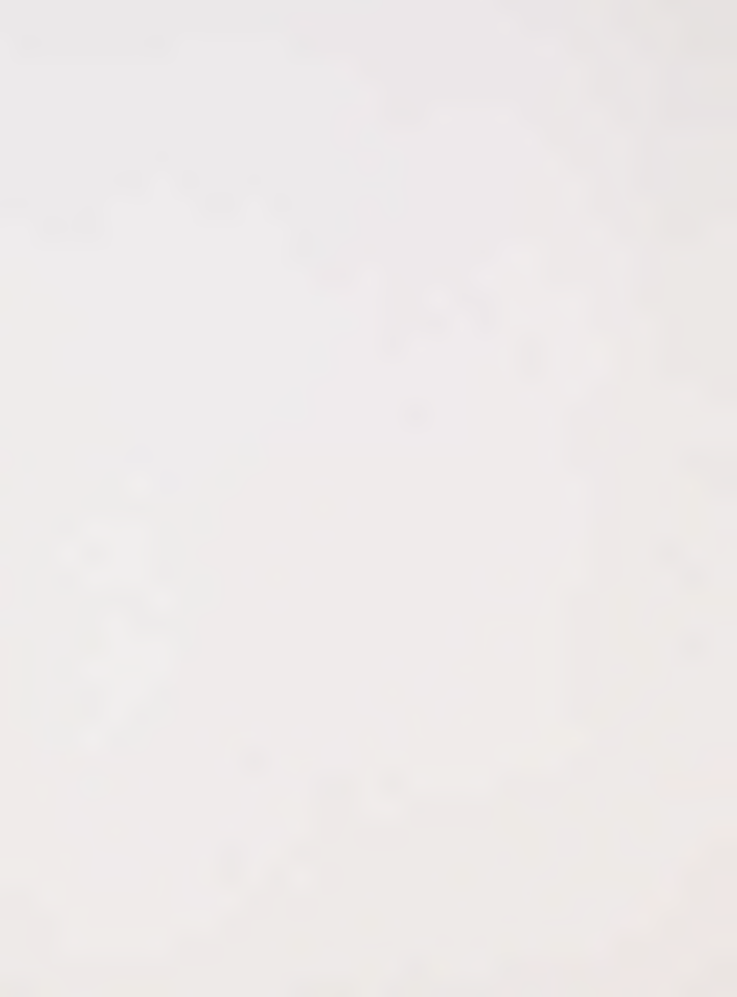
Table B - continued

Vector numbers of the inter-city indexes of retail price differentials, as of October 2008, for selected groups of consumer goods and services

	Ottawa, Ontario	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
Education and reading	(v43975188)	(v43975189)	(v43975190)	(v43975191)	(v43975192)	(v43975193)
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v15940006) (v15940007) (v15940008)	(v15940034) (v15940035) (v15940036)	(v15940062) (v15940063) (v15940064)	(v15940090) (v15940091) (v15940092)	(v15940118) (v15940119) (v15940120)	(v15940146) (v15940147) (v15940148)







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The Consumer Price Index

This publication presents the highlights and analysis of the movement of the Consumer Price Index (CPI) and its components over the month and year proceeding the reference period. It also provides a range of the most recent tables and graphs on the Canadian CPI.

Detailed CPIs are published simultaneously for Canada, the ten provinces, Whitehorse and Yellowknife. In addition, some information is available for some cities across Canada. The Consumer Price Index for a given month is usually published in the third week of the following month, and it is not revised once it has been published.

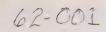
The CPI is an indicator of changes in consumer prices experienced by Canadians. It is obtained by comparing through time, the cost of a fixed basket of goods and services purchased by consumers. Since the basket contains items of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

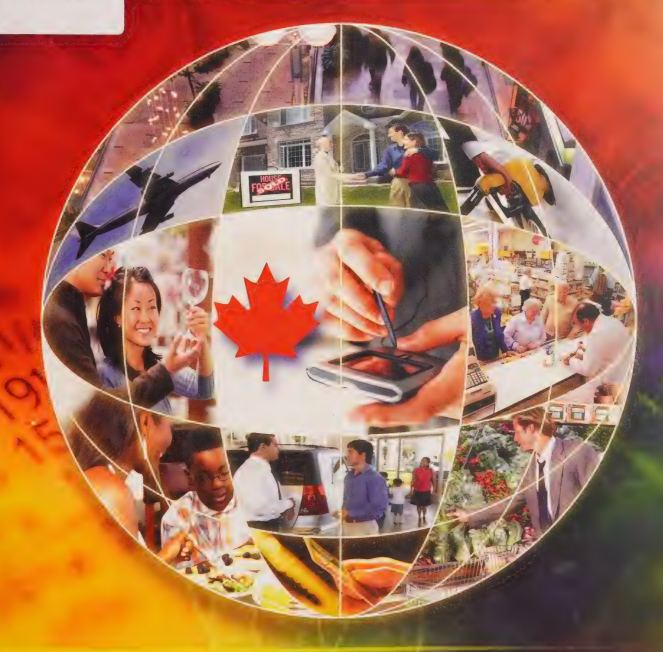
The CPI is an important indicator of how the Canadian economy is performing. This index, used by governments, businesses and private citizens, can affect interest rates, taxes, wages, pensions, and many other monetary transfers.



The Consumer Price Index

August 2010











How to obtain more information

Specific inquiries about this product and related statistics or services should be directed to: Client Services Unit, Consumer Prices Division, Statistics Canada, Ottawa, Ontario, K1A 0T6 (telephone: 613-951-9606; toll free: 1-866-230-2248; fax: 613-951-2848; email: cpd-info-dpc@statcan.gc.ca).

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The Consumer Price Index

August 2010



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User information

Symbols

The following standard symbols are used in Statistics Canada publications:

- not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
 - p preliminary
 - r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

Note on CANSIM

Data that appears in the **The Consumer Price Index** (catalogue no. 62-001-X) are also available electronically in our CANSIM (Canadian Socio-Economic Information Management System) database through the Internet tables 326-0009, 326-0012, 326-0015, 326-0020, 326-0021 and 326-0022, at a cost of \$3.00 per series. In general, *CANSIM* provides a longer historical series. For further information on *CANSIM* call 1-800-263-1136.

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Note to users

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August 2010
September 2010
October 2010
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December 2010

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January 25, 2011

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Highlights



Briefing notes

Highlights:

• Consumer prices rose 1.7% in the 12 months to August, following a 1.8% increase in July. On a non-seasonally adjusted monthly basis, consumer prices fell 0.1% in August, after increasing 0.5% in July.

All-items Consumer Price Index (CPI):

- Energy prices rose 5.0% between August 2009 and August 2010, after increasing 7.9% over the 12 months ending in July.
- In August, electricity prices rose 7.7%, after increasing 9.8% in July.
- Higher consumer prices were recorded in August for homeowner's replacement costs (+5.5%), passenger vehicle insurance premiums (+5.1%), and food purchased from restaurants (+2.5%).
- Prices increased in seven of the eight major components of the CPI in the 12 months to August; the only exception was clothing and footwear.
- The price of gasoline increased 1.9% in August compared to the same month a year earlier, after increasing 4.8% in July.

Main contributors to the 12-month change in the CPI:

Main upward contributors:

- Electricity (+7.7%)
- Homeowner's replacement costs (+5.5%)
- Passenger vehicle insurance premiums (+5.1%)
- Food purchased from restaurants (+2.5%)
- · Purchase of passenger vehicles (+2.2%)

Main downward contributors:

- Mortgage interest cost (-3.8%)
- Women's clothing (-7.1%)
- Air transportation (-8.8%)
- · Video equipment (-13.8%)

Wain contributors to the monthly change in the CPI, non-seasonally adjusted

Main upward contributors:

- Personal care (+1.4%)
- Men's clothing (+2.6%)
- Clothing accessories and jewellery (+2.9%)
- Women's clothing (+1.0%)
- Rent (+0.2%)

Main downward contributors:

- Fresh vegetables (-4.2%)
- Home and mortgage insurance (-2.8%)
- Natural gas (-2.8%)
- Non-alcoholic beverages (-3.0%)
- Air transportation (-2.0%)

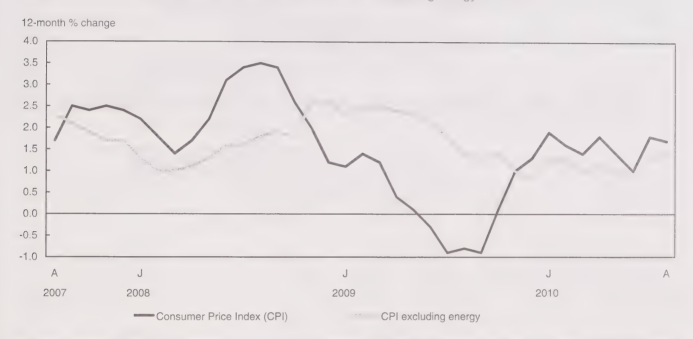
Annual and monthly percentage change in the most quoted indexes, not seasonally adjusted

	Annual perd	entage	Monthly per	Monthly percentage		
	Percentage change August 2010 from August 2009	Percentage change July 2010 from July 2009	Percentage change August 2010 from July 2010	Percentage change July 2010 from June 2010		
		percen	t			
All-items Core Consumer Price Index (CPI)	1.7	1.8	-0.1	0.5		
(Bank of Canada definition) All-items excluding energy All-items excluding food and energy Goods Services	1.6 1.4 1.3 1.2 2.2	1.6 1.3 1.3 1.3 2.4	0.1 -0.1 0.0 0.0 -0.2	-0.1 0.3 0.3 0.4 0.7		

Analysis

Consumer prices rose 1.7% in the 12 months to August, following a 1.8% increase in July.

The 12-month change in the Consumer Price Index and the CPI excluding energy



Overall, energy prices rose 5.0% between August 2009 and August 2010, following a 7.9% increase during the 12-month period to July. Excluding energy, the Consumer Price Index (CPI) was up 1.4% in August.

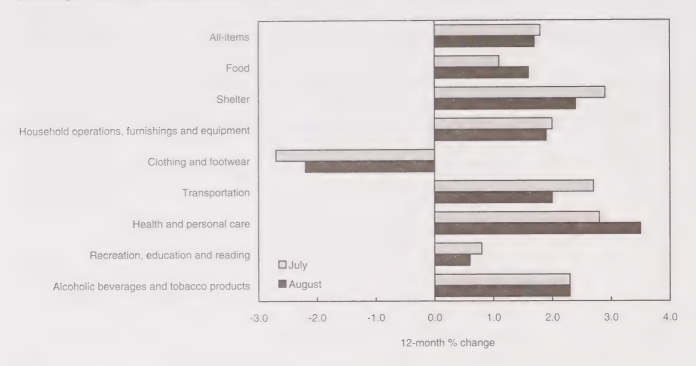
Within the energy price index, prices for electricity rose 7.7% in August compared with the same month a year earlier.

Higher consumer prices were also recorded in August for homeowner's replacement costs (+5.5%), passenger vehicle insurance premiums (+5.1%), and food purchased from restaurants (+2.5%).

12-month change. Seven of the night CPI major components rise

Prices increased in seven of the eight major components of the CPI in the 12 months to August; the only exception was clothing and footwear.

the eight major CPI components, seven register increases in August



Shelter costs rose 2.4% in August compared with the same month last year. In addition to paying higher prices for electricity and homeowner's replacement costs, consumers also paid more for rent and natural gas.

The mortgage interest cost index, which measures the change in the interest portion of payments on outstanding mortgage debt, declined 3.8% in August, following a 4.2% decrease in July.

Transportation costs went up 2.0% in the 12 months to August after rising 2.7% in July. As well as paying higher prices for passenger vehicle insurance premiums, consumers paid 2.2% more for the purchase of passenger vehicles in August. Gasoline prices rose 1.9% during the 12-month period to August, after posting a 4.8% increase in July.

Food prices advanced 1.6%, after increasing 1.1% in July. In August, higher prices were recorded for both food purchased from restaurants and food purchased from stores. Prices rose for dairy products and eggs, sugar and confectionery, bakery and cereal products, non-alcoholic beverages, and vegetables and vegetable preparations.

Prices in the household operations, furnishings and equipment component were up 1.9% in August compared with the same month last year. Higher prices were recorded for telephone services, child care and domestic services, and pet food and supplies. Prices for furniture, household textiles, and household appliances fell.

In the health and personal care component, prices rose 3.5%.

Prices in the recreation, education and reading component rose 0.6%. Consumers paid more for cablevision and satellite services as well as for the use of recreational facilities and services. Prices for home entertainment equipment, parts and services and computer equipment and supplies fell.

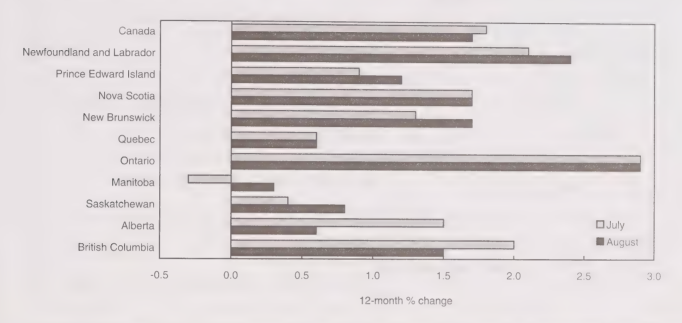
Consumers paid 2.2% less for clothing and footwear in August than a year earlier. Lower prices were recorded for women's and children's clothing. Prices for women's footwear also declined in August.

12-month change: Consumer prices increase in all provinces

Consumer prices increased in all provinces in the 12 months to August. Ontario recorded the largest year-over-year increase.

Chart 3

Ontario records the largest year-over-year increase of all provinces in August



Consumer prices rose 2.9% in Ontario between August 2009 and August 2010, matching the increase in July. Prices for electricity, passenger vehicle insurance premiums, and homeowner's replacement costs went up. Ontarians also paid 3.8% more for gasoline.

Prices in British Columbia rose 1.5% during the 12-month period to August after a 2.0% increase in July. In August, prices for food purchased from restaurants increased 6.7% and gasoline prices advanced 6.5%. As well, homeowner's replacement costs went up.

In Quebec, prices increased 0.6% in the 12 months to August. Higher prices were recorded for telephone services. passenger vehicle insurance premiums, child care and domestic services, and the purchase of passenger vehicles.

Prices increased 2.4% in Newfoundland and Labrador. Upward price movements were recorded for electricity, meat. food purchased from restaurants, and the purchase of passenger vehicles.

The non-seasonally adjusted monthly CPI decreases

In August, consumer prices prior to seasonal adjustment fell 0.1%, on the heels of a 0.5% increase in July.

Prices declined in six of the eight major components of the CPI in August; the exceptions were clothing and foetwear and health and personal care.

The shelter component posted a 0.2% decrease in August, where prices for home and mortgage insurance and natural gas both fell 2.8%.

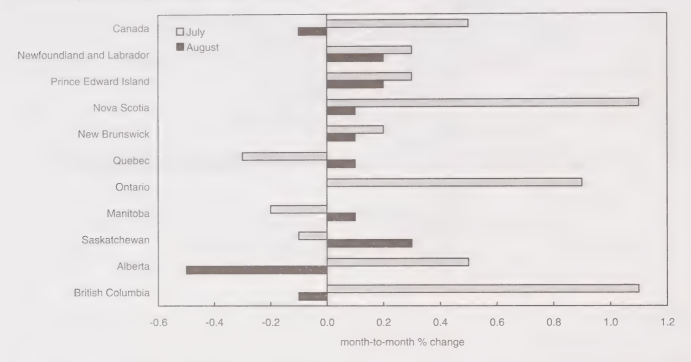
Transportation costs fell 0.3% from July to August. Prices for inter-city transportation declined ^{1.79} and prices for gasoline decreased 0.3%.

Food prices declined 0.2%. Consumers paid 4.2% less for fresh vegetables. As well, prices for non-alcoholic beverages were 3.0% lower in August than July.

Prices in the clothing and footwear component rose 1.5% in August. As well, prices in the health and personal care index increased 0.7%.

Overall, consumer prices were up in seven provinces from July to August.

Chart 4
Consumer prices are up in seven provinces in August, month over month



The monthly CPI remained unchanged in Ontario, and prices fell in Alberta and British Columbia from July to August.

Seasonally adjusted monthly CPI increases

On a seasonally adjusted monthly basis, consumer prices rose 0.1% in August, following a 0.6% increase in July. The food index was up 0.3%, while the health and personal care index rose 0.7%. The transportation index fell 0.3%.

12-month change in the Bank of Canada's core index

The Bank of Canada's core index advanced 1.6% in the 12 months to August, matching the rate of growth recorded in July.

On a month-to-month basis, the core index prior to seasonal adjustment rose 0.1% in August, after decreasing by 0.1% in July.

The seasonally adjusted monthly core index posted no change in August, following a 0.1% increase in July.

Related products

Selected publications from Statistics Canada

62-010-X	Consumer Prices and Price Indexes	
62-557-X	Your Guide to the Consumer Price Index	
62F0014M	Analytical Series - Prices Division	
62-553-X	The Consumer Price Index Reference Paper	

Selected technical and analytical products from Statistics Canada

62F0014M1996001	How Inflation and Income Tax Affect the Return on a Safe Investment
62F0014M2001014	Televisions: Quality Changes and Scanner Data
62F0014M2001015	Housing Depreciation in the Canadian CPI

Selected CANSIM tables from Statistics Canada

326-0009	Average retail prices for gasoline and fuel oil, by urban centre, monthly
326-0012	Average retail prices for food and other selected items, monthly
326-0015	Inter-city indexes of retail price differentials for selected groups of consumer goods and services, annual
326-0020	Consumer Price Index (CPI), 2005 basket content, monthly
326-0021	Consumer Price Index (CPI), 2005 basket content, annual
326-0022	Consumer Price Index (CPI), seasonally adjusted, 2005 basket content, monthly

Selected surveys from Statistics Canada

2301	Consumer Price Index			

Selected summary tables from Statistics Canada

- · Consumer Price Index, by province (monthly)
- Consumer Price Index, by city (monthly)
- Consumer Price Index, food, by province (monthly)
- Consumer Price Index, shelter, by province (monthly)
- · Consumer Price Index. household operations, furnishings and equipment by province (monthly)
- Consumer Price Index, clothing and footwear, by province (monthly)
- Consumer Price Index, transportation, by province (monthly)
- · Consumer Price Index, health and personal care, by province (monthly)
- · Consumer Price Index, recreation, education and reading, by province (monthly)
- · Consumer Price Index, alcoholic beverages and tobacco products, by province (monthly)
- · Canada: Economic and financial data
- · Consumer Price Index, provinces
- · Consumer Price Index, historical summary, by province or territory
- Gasoline and fuel oil, average retail prices by urban centre (monthly)
- Food and other selected items, average retail prices (monthly)
- · Gasoline and fuel oil, average retail prices by urban centre
- · Food and other selected items, average retail prices
- · Consumer Price Index, food, by province
- Consumer Price Index, shelter, by province
- Consumer Price Index, household operations, furnishings and equipment, by province
- Consumer Price Index, clothing and footwear, by province
- · Consumer Price Index, transportation, by province
- Consumer Price Index, health and personal care, by province
- Consumer Price Index, recreation, education and reading, by province
- Consumer Price Index, alcoholic beverages and tobacco products, by province
- · Inter-city indexes of consumer price levels
- · Consumer Price Index, by city

- · Consumer Price Index, historical summary
- · Selected economic indicators, Canada and United States (monthly and quarterly)
- · Education price index, by provinces
- Economic indicators, by province and territory (monthly and quarterly)

For further reading

Detailed information on the methodology and concepts of the CPI is contained in *The Consumer Price Index Reference Paper, Updating Based on 1992 Expenditures*, (Occasional), catalogue no. 62-553-X.

Information regarding the Household Spending Survey is contained in the: *Spending Patterns in Canada*, 2005, catalogue no. 62-202-X.

A brief non-technical document entitled **Your Guide to the Consumer Price Index** (Occasional) catalogue no. 62-557-X answers the frequently asked questions about the construction and use of the CPI.

For further information, contact the Consumer Prices Division, Statistics Canada, Ottawa, Ontario K1A 0T6 (613-951-9606), or you can also search through the Statistics Canada catalogue which lists all current products and services available from Statistics Canada.

Statistical tables

Table 1 The Consumer Price blues, ringor components and special apprepares, I Caneda, and seasonably adjusted

	CANSIM vector	Relative importance ²		ndexes		Percentage August 201	
	number		August 2010	July 2010	August 2009	July 2010	August 2009
				2002=1	00		
All-items	(v41690973)	100.0	116.7	116.8	114.7	-0.1	1.7
=ood	(v41690974)	17.0	123.5	123.7	121.5	-0.2	1.6
Shelter	(v41691050)	26.6	124.0	124.3	121.1	-0.2	2.4
Household operations, furnishings and equipment	(v41691067)	11.1	109.0	109.2	107.0	-0.2	1.9
Clothing and footwear	(v41691108)	5.4	90.1	88.8	92.1	1.5	-2.2
Transportation	(v41691128)	19.9	117.1	117.4	114.8	-0.3	2.0
Health and personal care	(v41691153)	4.7	116.4	115.6	112.5	0.7	3.5
Recreation, education and reading	(v41691170)	12.2	105.0	105.1	104.4	-0.1	0.6
Alcoholic beverages and tobacco products	(v41691206)	3.1	134.4	134.5	131.4	-0.1	2.3
Ail-items (1992=100)	(v41713403)		139.0	139.1	136.6	-0.1	1.8
Special aggregates							
Goods	(v41691222)	48.8	109.1	109.1	107.8	0.0	1.2
Durable goods	(v41691223)	13.3	86.0	86.0	86.5	0.0	-0.6
Semi-durable goods	(v41691224)	7.2	91.8	91.1	93.5	0.8	-1.8
Non-durable goods	(v41691225)	28.2	126.8	127.0	123.6	-0.2	2.6
Services	(v41691230)	51.2	124.3	124.5	121.6	-0.2	2.2
All-items excluding food	(v41691232)	83.0	115.4	115.4	113.4	0.0	1.8
All-items excluding food and energy	(v41691233)	73.6	113.0	113.0	111.5	0.0	1.3
All-items excluding energy	(v41691238)	90.6	114.9	115.0	113.3	-0.1	1.4
All-items excluding gasoline	(v41693245)	95.1	115.5	115.6	113.6	-0.1	1.7
All-items excluding shelter, insurance and financial services	(v41693246)	69.9	112.4	112.4	110.9	0.0	1.4
Energy	(v41691239)	9.4	139.2	139.8	132.6	-0.4	5.0
All-items excluding alcoholic beverages, tobacco products and							
smokers' supplies	(v41691241)	96.9	116.1	116.1	114.1	0.0	1.8
Core Consumer Price Index (CPI) (Bank of Canada definition) 3	(v41693242)	82.7	115.6	115.5	113.8	0.1	1.6

Table 2 The Consumer Price Index, major components and special aggregates, ¹ Canada, seasonally adjusted

	CANSIM vector	Relative importance ²		Indexes		Percentage August 201	
	number		August 2010	July 2010	August 2009	July 2010	August 2009
				2002=1	00		
All-items Food Shelter Household operations, furnishings and equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco products	(v41690914) (v41690915) (v41690916) (v41690917) (v41690918) (v41690919) (v41690920) (v41690921) (v41690922)	100.0 17.0 26.6 11.1 5.4 19.9 4.7 12.2 3.1	116.3 123.6 124.0 109.3 90.7 117.1 116.3 103.9 134.4	116.2 123.2 124.3 109.4 90.5 117.4 115.5 104.0 134.5	114.3 121.6 121.1 107.3 92.5 114.8 112.6 103.3 131.4	0.1 0.3 -0.2 -0.1 0.2 -0.3 0.7 -0.1	1.7 1.6 2.4 1.9 -1.9 2.0 3.3 0.6 2.3
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding eight of the most volatile components (Bank of Canada definition) Core Consumer Price Index (CPI) (Bank of Canada definition) 3	(v41690923) (v41690924) (v41690925) (v41690926)	83.0 73.6 82.7 82.7	115.4 113.0 114.8 115.6	115.4 112.9 114.7 115.6	113.4 111.5 112.5 113.8	0.0 0.1 0.1 0.0	1.8 1.3 2.0 1.6

Table 3
The Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit 1, not seasonally adjusted

	CANSIM vector		Indexes	Percentage of August 2010		
	number A	August 2010	July 2010	August 2009	July 2010	August 2009
				2002=100		
Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Whitehorse, Yukon Yellowknife. Northwest Territories	(v41691244) (v41691379) (v41691513) (v41691648) (v41691783) (v41691919) (v41692055) (v41692191) (v41692327) (v41692462) (v41692722)	117.8 119.7 118.7 116.0 114.6 117.0 114.8 118.8 122.7 114.5 115.1	117.6 119.5 118.6 115.9 114.5 117.0 114.7 118.5 123.3 114.6 115.1	115.0 118.3 116.7 114.1 113.9 113.7 114.5 117.9 122.0 112.8 114.2 116.3	0.2 0.2 0.1 0.1 0.1 0.0 0.1 0.3 -0.5 -0.1 0.0	2.4 1.2 1.7 1.7 0.6 2.9 0.3 0.8 0.6 1.5

Table 4-1 The Consumer Price Index, major components and selected sub-groups, Canada, not suspendly adjusted — Food I

	CANSIM vector		Indexes		Percentage change August 2010 from		
	number	August 2010	July 2010	August 2009	July 2010	Augus 200	
			-	2002=100		•	
All-items	(v41690973)	116.7	116.8	114.7	-0.1	1.	
Food	(v41690974)	123.5	123.7	121.5	-0.2	1.	
Food purchased from stores	(v41690975)	123.0	123.4	121.5	-0.3	1.	
Meat	(v41690976)	119.8	120 0	119.1	-0.2	0.	
Fresh or frozen meat (excluding poultry)	(v41690977)	115.8	116 1	115.8	-0 3	0.	
Fresh or frozen beef	(v41690978)	117.8	118 3	118.0	-0 4	-0	
Fresh or frozen pork	(v41690979)	107.2	106 8	106.5	0.4	0	
Fresh or frozen poultry meat	(v41690981)	131.5	131 6	131.3	-0 1	0	
Fresh or frozen chicken	(v41690982)	134.3	134.6	134.7	-0 2	-0	
Processed meat	(v41690984)	116.5	116.4	114.4	0 1	1	
Ham and bacon	(v41690985)	110.5	109 6	107.5	0.8	2	
Other processed meat ish, seafood and other marine products	(v41690986)	119.9	120 2	118.2	-0 2	1	
Fish	(v41690987)	110.6	109.5	110.6	1 0	(
Fresh or frozen fish (including portions and fish sticks)	(v41690988)	115 7 117.8	114 5	116.2	10	-(
Canned and other preserved fish	(v41690989)	110.8	116 3 110 6	117.6	13	(
Pairy products and eggs	(v41690990) (v41690992)	130.5	130 0	113.0 128.1	02	.*	
Dairy products	(v41690993)	130.7	130 1	128.3	0.5		
Fresh milk	(v41690994)	129.3	129 2	127.3	0.1	1	
Butter	(v41690995)	122.8	123 7	125.2	-0.7		
Cheese	(v41690996)	130.7	128 9	128.1	1 4	2	
Ice cream and related products	(v41690997)	133.0	130 6	126.6	1 8		
Eggs	(v41690999)	127.3	127 9	125.0	-0 5		
Bakery and cereal products (excluding infant food)	(v41691000)	139.4	139 0	137.6	0.3		
Bakery products	(v41691001)	145.6	145 2	142.9	0.3		
Bread, unsweetened rolls and buns	(v41691002)	160.9	161 4	158.1	-03		
Biscuits	(v41691003)	127.3	125 9	123.9	1 1	2	
Other bakery products	(v41691004)	135.6	134 6	133.4	0.7		
Cereal products (excluding infant food)	(v41691005)	128.1	127 9	128.2	0.2	-0	
Rice (including rice-based mixes) Breakfast cereal and other grain products (excluding infant	(v41691006)	134.9	135 0	138.1	-0 1	-2	
food)	(v41691007)	119.0	118 4	115.9	0 5	2	
Pasta products	(v41691008)	142.0	141 6	147.1	0 3	-3	
Flour and flour based mixes	(v41691009)	135.4	136 8	137.8	-1 0	- 1	
ruit, fruit preparations and nuts	(v41691010)	113.2	113 9	113.2	-0.6		
Fresh fruit	(v41691011)	106.0	106 3	107.4	-0 3	- 1	
Apples	(v41691012)	116.1	115 7	112 7	0.3		
Oranges	(v41691013)	110.2	1113	112.2	-1 0 -0 8	-1	
Bananas and plantains	(v41691014)	136.0	137 1 95 9	139.9 98.0	-0 8 -0 1	-2	
Other fresh fruit	(v41691015) (v41691016)	95.8 123.7	125 3	122 2	-1 3	- 4	
Preserved fruit and fruit preparations	(v41691017)	125.7	127 7	124.0	-16		
Fruit juices Other preserved fruit and fruit preparations	(v41691017)	118.6	119 1	117 7	-0.4	1	
Nuts	(v41691019)	122.8	121 9	118.3	0.7		
/egetables and vegetable preparations	(v41691020)	107.6	111 0	106.2	-3 1		
Fresh vegetables	(v41691021)	100.6	105 0	99.9	-4.2		
Potatoes	(v41691022)	106.1	97.8	115.9	8.5		
Tomatoes	(v41691023)	88.1	84 8	90.1	3.9	-2	
Lettuce	(v41691024)	82.0	75.5	70.9	8.6	15	
Other fresh vegetables	(v41691025)	108.9	120 1	106.6	-9.3	2	
Preserved vegetables and vegetable preparations	(v41691026)	132.8	132 5	128.6	0.2	3	
Frozen and dried vegetables (excluding canned)	(v41691027)	124.8	124 9	126.4	-0.1	-1	
Canned vegetables and other vegetable preparations	(v41691028)	138.1	137 6	130.1	0.4	6	
other food products and non-alcoholic beverages	(v41691029)	124.3	124 5	122.0	-0.2	1	
Sugar and confectionery	(v41691030)	135.7	134 4	128.1	1.0	5	
Fats and oils	(v41691033)	141.5	141 1	140.2	0.3	C	
Coffee and tea	(v41691036)	122.5	120 3	1199	1.3	2	
Condiments, spices and vinegars	(v41691039)	115.1	114 6	114.7	0.4	0	
Other food preparations	(v41691040)	124.1	123.2	123.7	0.7	0	
Non-alcoholic beverages	(v41691045)	117.5	121.1	114.5	-3.0	2	
ood purchased from restaurants	(v41691046)	124.7	124.7	121.6	0.0	2	
ood purchased from table-service restaurants	(v41691047)	125.7	125 7	122 6	011	2	
ood purchased from fast food and take-out restaurants	(v41691048)	122.4	122.4	119.3	0.0	2	

Table 4-2
The Communic Pode many major components and selected sub-group. Canada, not selected adjusted — Sholter

	CANSIM vector		ndexes		Percentage change August 2010 from		
	number	August 2010	July 2010	August 2009	July 2010	August 2009	
				2002=100			
Shelter	(v41691050)	124.0	124.3	121.1	-0.2	2.4	
Rented accommodation Rent	(v41691051) (v41691052)	111.0 111.0	110.8 110.8	109.7 109.7	0.2 0.2	1.2 1.2	
Owned accommodation Mortgage interest cost 1 Replacement cost Property taxes (including special charges) Homeowners' home and mortgage insurance Homeowners' maintenance and repairs	(v41691055) (v41691056) (v41691057) (v41691057) (v41691059) (v41691060)	126.9 112.7 142.0 129.4 158.9 118.8	127.3 112.9 142.0 129.4 163.5 119.2	125.4 117.2 134.6 124.1 164.2 117.5	-0.3 -0.2 0.0 0.0 -2.8 -0.3	1.2 -3.8 5.5 4.3 -3.2 1.1	
Water, fuel and electricity Electricity ² Water Natural gas Fuel oil and other fuels	(v41691062) (v41691063) (v41691064) (v41691065) (v41691066)	134.6 126.1 166.6 114.8 184.2	135.5 126.2 166.6 118.1 184.2	124.2 117.1 157.4 108.0 150.3	-0.7 -0.1 0.0 -2.8 0.0	8.4 7.7 5.8 6.3 22.6	

Table 4-3 $\text{Table 4-3} \\ \text{To Company Discounting major components and selected sub-groups. Canada, not seasonally adjuated $$ $$ Household operations, furnishings and equipment $$ $$$

	CANSIM vector		Indexes		Percentage of August 2010	
	number —	August 2010	July 2010	August 2009	July 2010	August 2009
	_		2	2002=100		
Household operations, furnishings and equipment	(v41691067)	109.0	109.2	107.0	-0.2	1.9
Household operations Communications Telephone services Internet access services Postal services and other communication services Child care and domestic services Child care Domestic services Household chemical products Paper, plastic and foil supplies Other household goods and services Pet food and supplies Seeds, plants and cut flowers Other horticultural goods Financial services	(v41691067) (v41691068) (v41691070) (v41691071) (v41691071) (v41691072) (v41691073) (v41691074) (v41691075) (v41691078) (v41691081) (v41691082) (v41691083) (v41691084)	117.1 109.9 111.1 96.3 137.9 131.7 129.3 137.5 105.9 113.1 124.1 122.0 106.1 106.0 121.3	117.4 110.6 111.6 98.0 137.9 131.7 129.3 137.5 106.6 112.9 123.9 121.2 106.3 106.2 121.3	112.8 104.8 105.4 94.8 126.6 125.4 123.2 130.4 109.3 110.4 119.8 115.7 106.2 104.9 124.8	-0.3 -0.6 -0.4 -1.7 0.0 0.0 0.0 -0.7 0.2 0.2 0.7 -0.2 -0.2	3.8 4.9 5.4 1.6 8.9 5.0 5.4 -3.1 2.4 3.6 5.4 -0.1 1.0
Household furnishings and equipment Furniture and household textiles Furniture Household textiles Household equipment Household appliances Non-electric kitchen utensils and tableware Services related to household furnishings and equipment	(v41691087) (v41691088) (v41691089) (v41691093) (v41691097) (v41691098) (v41691103) (v41691107)	95.6 95.9 93.9 102.9 87.5 86.6 85.0 149.2	95.6 96.0 93.9 103.4 87.5 86.6 85.0 149.2	97.1 97.8 95.3 106.6 89.0 88.5 91.0 146.3	0.0 -0.1 0.0 -0.5 0.0 0.0 0.0	-1.5 -1.9 -1.5 -3.5 -1.7 -2.1 -6.6 2.0

Table 4-4 The Consumer Price index, major components and selected sub-groups. Canada not seasonally adjusted — Citations and footwear

	CANSIM vector		Indexes	Percentage change August 2010 from				
	number	August 2010	July 2010	August 2009	July 2010	Augus 2009		
	_		2	2002=100				
Clothing and footwear	(v41691108)	90.1	88.8	92.1	1.5	-2.2		
Clothing Women's clothing Men's clothing Children's clothing (including infants)	(v41691109) (v41691110) (v41691111) (v41691112)	81.7 78.1 90.0 73.7	80.5 77.3 87.7 73.7	86.1 84.1 90.7 81.8	1.5 1.0 2.6 0.0	-5.1 -7.1 -0.8 -9.9		
Footwear	(v41691113)	92.0	91.3	93.1	0.8	-1.2		
Clothing accessories and jewellery	(v41691118)	119.2	115.8	111.5	2.9	6.9		
Clothing material, notions and services	(v41691123)	126.3	125.4	119.4	0.7	5.8		

Table 4-5 The Consumer Price Index, majors ompounds and selection sub-groups. Canada, not seasonally adjusted -Transportation

	CANSIM vector		Indexes		Percentage of August 2010	
	number	August 2010	July 2010	August 2009	July 2010	August 2009
			2	2002=100		
Transportation	(v41691128)	117.1	117.4	114.8	-0.3	2.0
Private transportation Purchase, leasing and rental of passenger vehicles Purchase and leasing of passenger vehicles Purchase of passenger vehicles Rental of passenger vehicles Operation of passenger vehicles Gasoline Passenger vehicle parts, maintenance and repairs Other passenger vehicle operating expenses Passenger vehicle insurance premiums 1 Passenger vehicle registration fees Drivers' licences Parking fees	(v41691129) (v41691130) (v41691131) (v41691132) (v41691134) (v41691135) (v41691136) (v41691137) (v41691140) (v41691141) (v41691142) (v41691143) (v41691144)	116.5 87.8 87.6 88.3 104.5 144.0 147.4 125.7 149.2 152.7 107.6 150.3 153.3	116.6 87.9 87.7 88.4 104.5 144.1 147.8 125.7 149.1 152.7 107.6 150.3 153.3	113.7 86.0 85.7 86.4 105.4 140.1 125.3 142.2 145.3 107.3 149.5 142.3	-0.1 -0.1 -0.1 -0.1 0.0 -0.1 -0.3 0.0 0.1 0.0 0.0 0.0	2.5 2.1 2.2 2.2 -0.9 2.8 1.9 0.3 4.9 5.1 0.3 0.5 7.7
Public transportation Local and commuter transportation City bus and subway transportation Taxi and other local and commuter transportation Inter-city transportation Air transportation Rail, highway bus and other inter-city transportation	(v41691146) (v41691147) (v41691148) (v41691149) (v41691150) (v41691151) (v41691152)	123.0 136.3 135.1 138.4 115.6 112.6 131.9	124.3 136.3 135.1 138.4 117.6 114.9 131.9	125.5 129.3 126.7 134.7 123.2 123.5 113.9	-1.0 0.0 0.0 0.0 -1.7 -2.0 0.0	-2.0 5.4 6.6 2.7 -6.2 -8.8 15.8

Table 4-6
The Community Price Index, major components and sujected sub-groups. Canada, not seasonally adjusted — Health and personal care

	CANSIM vector		Indexes	Percentage change August 2010 from		
	number	August 2010	July 2010	August 2009	July 2010	August 2009
			2	2002=100		
Health and personal care	(v41691153)	116.4	115.6	112.5	0.7	3.5
Health care Health care goods Medicinal and pharmaceutical products Prescribed medicines Non-prescribed medicines Optical goods Health care services Optical services Dental care	(v41691154) (v41713463) (v41691156) (v41691157) (v41691158) (v41713381) (v41713464) (v41693244) (v41691161)	119.3 107.7 106.3 100.9 115.8 111.6 135.3 109.1 132.2	119.3 107.7 106.2 101.7 114.4 111.5 135.3 109.1 132.2	116.4 107.5 106.7 105.0 109.5 110.1 128.7 104.9 127.4	0.0 0.0 0.1 -0.8 1.2 0.1 0.0 0.0	2.5 0.2 -0.4 -3.9 5.8 1.4 5.1 4.0 3.8
Personal care Personal care supplies and equipment Personal care services	(v41691163) (v41691164) (v41691169)	113.8 105.6 125.2	112.2 103.3 124.8	108.9 102.2 118.4	1.4 2.2 0.3	4.5 3.3 5.7

Table 4-7
The Compounds Price India make components and colonied sub-groups. Canada, not seasonally adjusted -Recreation, education and reading

	CANSIM vector		Indexes		Percentage of August 2010			
	number	August 2010	July 2010	August 2009	July 2010	August 2009		
			2	2002=100				
Recreation, education and reading	(v41691170)	105.0	105.1	104.4	-0.1	0.6		
Recreation Recreational equipment and services (excluding recreational vehicles) Purchase and operation of recreational vehicles Home entertainment equipment, parts and services Travel services Traveller accommodation 1 Travel tours Other cultural and recreational services Spectator entertainment (excluding cablevision) Cablevision and satellite services (including pay television) Use of recreational facilities and services	(v41691171) (v41691172) (v41691184) (v41691184) (v41691190) (v41691191) (v41691192) (v41691193) (v41691194) (v41691195) (v41691196)	97.8 61.9 114.5 74.1 97.5 87.8 106.2 136.6 128.0 145.0 132.3	97.9 62.0 114.6 74.1 97.9 88.5 106.2 136.6 128.0 145.0 132.3	98.5 64.9 115.5 78.9 100.3 88.3 112.6 129.0 122.5 136.0 125.0	-0.1 -0.2 -0.1 0.0 -0.4 -0.8 0.0 0.0 0.0 0.0	-0.7 -4.6 -0.9 -6.1 -2.8 -0.6 -5.7 5.9 4.5 6.6 5.8		
Education and reading Education Tuition fees Reading material and other printed material (excluding textbooks) Newspapers Magazines and periodicals	(v41691197) (v41691198) (v41691199) (v41691202) (v41691203) (v41691204)	127.9 131.2 136.0 116.2 131.9 126.2	127.9 131.2 136.0 116.2 131.9 126.2	122.7 125.9 130.7 111.8 127.6 120.2	0.0 0.0 0.0 0.0 0.0 0.0	4.2 4.2 4.1 3.9 3.4 5.0		

Table 4-8 The Consumer Price Index, major components and selected sub-unique. Canada, not surroundly adjunct. Accordic beverages and tobacco products

	CANSIM vector		ndexes		Percentage change August 2010 from		
	number	August 2010	July 2010	August 2009	July 2010	August 2009	
Alcoholic beverages and tobacco products	(v41691206)	134.4	134.5	131.4	-0.1	2.3	
Alcoholic beverages	(v41691207)	115.1	115.2	114.6	-0.1	0.4	
Alcoholic beverages served in licensed establishments	(v41691208)	123.0	123.1	120.8	-0.1	1.8	
Beer served in licensed establishments	(v41691209)	125.4	125.6	122.6	-0.2	2.3	
Liquor served in licensed establishments	(v41691211)	124.8	124.9	122.2	-0.1	2.1	
Alcoholic beverages purchased from stores	(v41691212)	111.3	111.4	111.6	-0.1	-0.3	
Beer purchased from stores	(v41691213)	114.4	114.7	115.1	-0.3	-0.6	
Wine purchased from stores	(v41691214)	104.9	104.9	105.3	0.0	-0.4	
Liquor purchased from stores	(v41691215)	111.2	111.1	110.4	0.1	0.7	
Tobacco products and smokers' supplies	(v41691216)	153.3	153.3	146.5	0.0	4.6	
Cigarettes	(v41691217)	153.2	153.2	146.4	0.0	4.6	

Table 5
The Consumer Price Index for Canada, all-items, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Indexes (v41690973)													
1991	82.0	82.0	82.3	82.3	82.7	83.1	83.2	83.3	83.1	83.0	83.3	82.9	82.8
1992	83.3	83.3	83.6	83.7	83.8	84.0	84.2	84.2	84.2	84.3	84.7	84.7	84.0
1993	85.0	85.3	85.2	85.2	85.4	85.4	85.6	85.7	85.7	85.9	86.3	86.1	85.6
1994	86.1	85.4	85.4	85.4	85.2	85.4	85.7	85.8	85.9	85.7	86.2	86.3	85.7
1995	86.6	87.0	87.2	87.5	87.7	87.7	87.9	87.7	87.8	87.7	88.0	87.8	87.6
1996	88.0	88.1	88.5	88.7	89.0	89.0	89.0	89.0	89.1	89.3	89.7	89.7	88.9
997	89.9	90.1	90.2	90.2	90.3	90.5	90.5	90.6	90.6	90.6	90.5	90.4	90.4
1998	90.9	91.0	91.1	91.0	91.3	91.4	91.4	91.4	91.2	91.6	91.6	91.3	91.3
1999	91.5	91.6	92.0	92.5	92.7	92.9	93.1	93.3	93.6	93.7	93.6	93.7	92.9
9000	93.5	94.1	94.8	94.5	94.9	95.5	95.8	95.7	96.1	96.3	96.6	96.7	95.4
2001	96.3	96.8	97.1	97.8	98.6	98.7	98.4	98.4	98.6	98.1	97.2	97.4	97.8
2002	97.6	98.2	98.9	99.5	99.7	99.9	100.5	100.9	100.9	101.2	101.5	101.1	100.0
2003	102.0	102.8	103.1	102.4	102.5	102.5	102.6	102.9	103.1	102.8	103.1	103.2	102.8
2004	103.3	103.5	103.9	104.1	105.0	105.1	105.0	104.8	105.0	105.2	105.6	105.4	104.7
2005	105.3	105.7	106.3	106.6	106.7	106.9	107.1	107.5	108.4	107.9	107.7	107.6	107.0
2006	108.2	108.0	108.6	109.2	109.7	109.5	109.6	109.8	109.2	109.0	109.2	109.4	109.1
2007	109 4	110.2	1111	1116	112 1	1119	112 0	1117	111.9	111.6	1119	1120	111 5
2008	111.8	112.2	112.6	113.5	114.6	115.4	115.8	115.6	115.7	114.5	114.1	113.3	114.1
2009	113.0	113.8	114.0	113.9	114.7	115.1	114.7	114.7	114.7	114.6	115.2	114.8	114.4
2010	115 1	115 6	115 6	116 0	116.3	116.2	116 8	116.7					
Percentage change from the corresponding month of the previous year (v41690973)													
1991	6.9	6.2	6.2	6.2	6.2	6.3	6.0	6.0	5.5	4.4	4.1	3.8	5.6
1992	1.6	1.6	1.6	1.7	1.3	1.1	1.2	1.1	1.3	1.6	1.7	2.2	1.4
1993	2.0	2.4	1.9	1.8	1.9	1.7	1.7	1.8	1.8	1.9	1.9	1.7	1.9
1994	1.3	0.1	0.2	0.2	-0.2	0.0	0.1	0.1	0.2	-0.2	-0.1	0.2	0.1
1995	0.6	1.9	2.1	2.5	2.9	2.7	2.6	2.2	2.2	2.3	2.1	1.7	2.2
1996	1.6	1.3	1.5	1.4	1.5	1.5	1.3	1.5	1.5	1.8	1.9	2.2	1.5
1997	2.2	2.3	1.9	1.7	1.5	1.7	1.7	1.8	1.7	1.5	0.9	0.8	1.7
1998	1.1	1.0	1.0	0.9	1.1	1.0	1.0	0.9	0.7	1.1	1.2	1.0	1.0
1999	0.7	0.7	1.0	1.6	1.5	1.6	1.9	2.1	2.6	2.3	2.2	2.6	1.8
2000	2.2	2.7	3.0	2.2	2.4	2.8	2.9	2.6	2.7	2.8	3.2	3.2	2.7
2001	3.0	2.9	2.4	3.5	3.9	3.4	2.7	2.8	2.6	1.9	0.6	0.7	2.5
2002	1.3	1.4	1.9	1.7	1.1	1.2	2.1	2.5	2.3	3.2	4.4	3.8	2.2
2003	4.5	4.7	4.2	2.9	2.8	2.6	2.1	2.0	2.2	1.6	1.6	2.1	2.8
2004	1.3	0.7	0.8	1.7	2.4	2.5	2.3	1.8	1.8	2.3	2.4	2.1	1.8
2005	1.9	2.1	2.3	2.4	1.6	1.7	2.0	2.6	3.2	2.6	2.0	2.1	2.2
2006	2.8	2.2	2.2	2.4	2.8	2.4	2.3	2.1	0.7	1.0	1.4	1.7	2.0
2007	1.1	2.0	2.3	2.2	2.2	2.2	2.2	1.7	2.5	2.4	2.5	2.4	2.2
2008	2.2	1.8	1.4	1.7	2.2	3.1	3.4	3.5	3.4	2.6	2.0	1.2	2.3
2009	1.1	1.4	1.2	0.4	0.1	-0.3	-0.9	-0.8	-0.9	0.1	1.0	1.3	0.3
2010	1.9	1.6	1.4	1.8	1.4	1.0	1.8	1.7					

Table 6 Dore Consumer Price Index (CPI) (Bank of Canada delimition). I not assessmily argusted instances data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
	2002=100												
Indexes (v41693242)													
1991	81.4	81.7	81.7	81.7	81.8	82.0	82.0	82.3	82.4	82.5	82.8	82.5	82.1
1992	82.7	83.0	83.2	83.3	83.5	83.4	83.5	83.6	83.7	84.0	84.4	84.3	83.6
1993	84.6	84.9	84.9	84.9	84.9	84.9	85.3	85.4	85.6	85.7	86.2	86.1	85.3
1994 1995	86.2 87.9	86.6 88.3	86.6	86.7	86.5	86.6	86.7	86.8	87.2	87 2	87 5	876	86 9
1996	89.4	89.8	88.4 89.8	88.5 89.9	88.6 90.1	88.6 90.1	88.8 90.3	89.0 90.5	89.3 90.8	89.3 90.8	89.6 91.3	89.2 91.1	88.8 90.3
1997	91.3	91.5	91.7	91.9	92.0	92.1	92.1	90.3	90.6	90.6	92.4	92.3	90.3
1998	92.6	92.9	93.0	93.0	93.2	93.2	93.3	93.4	93.4	93.7	93.7	93.5	93.2
1999	93.5	93.8	94.1	94.2	94.5	94.6	94.7	94.9	95.2	95.1	95.0	94.8	94.5
2000	94.6	95.0	95.3	95.3	95.5	95.8	95.8	96.0	96.2	96.3	96.4	96.4	95.7
2001	96.3	96.6	97.1	97.4	97.7	97.9	98.2	98.3	98.4	98.4	98.1	98.0	97.7
2002	98.1	98.8	99.2	99.6	99.8	100.0	100.2	100.7	100.9	100.9	101.2	100.7	100.0
2003	101.3	101.8	102.0	101.7	102.2	102.1	102.1	102.2	102.6	102.7	103.0	102.8	102.2
2004	102.8	103.0	103.3	103.5	103.7	103.8	104.0	103.8	104.1	104.1	104.7	104.6	103.8
2005	104.5	104.8	105.2	105.2	105.4	105.4	105.4	105.6	105.9	105.9	106.3	106.2	105.5
2006 2007	106.2 108.6	106.6 109.1	107.0 109.5	106.9 109.6	107.5 109.9	107.2 109.9	107.5 110.0	107.7 110.1	108.3 110.5	108.4 110.3	108.6	108.4	107.5
2008	110.0	110.7	110.9	111.2	111.5	111.6	111.7	112.0	112.4	112.3	113.0	112.6	109.8
2009	112.2	112.8	113.1	113.2	113.7	113.7	113.7	113.8	114 1	114 2	114 7	1143	113 6
2010	114.4	115.2	115.0	115.3	115.7	115.6	115.5	115.6		1 1 - 7 2	1 1 - 7	1140	1100
Percentage change from the corresponding month of the previous year (v41693242)													
1991	3.6	3.4	3.3	3.0	2.9	3.0	2.6	2.7	2.5	2 1	22	2 1	29
1992	1.6	1.6	1.8	2.0	2.1	1.7	1.8	1.6	1.6	18	19	22	1 8
1993	2.3	2.3	2.0	19	1.7	1.8	2.2	2.2	2.3	20	2 1	2 1	20
1994	1.9	2.0	2.0	2.1	1.9	2.0	1.6	1.6	1.9	18	1.5	1.7	1 9
1995	2.0	2.0	2.1	2.1	2.4	2.3	2.4	2.5	2.4	2.4	24	18	22
1996	1.7	1.7	1.6	1.6 2.2	1.7	1.7	1.7	1.7	1.7	1.7	19	2 1 1 3	17
1997 1998	2 1 1.4	1.9	2.1 1.4	1.2	1.3	2.2 1.2	1.3	1.2	1.0	13	14	13	13
1999	1.0	1.0	1.4	1.3	1.3	1.5	1.5	1.6	1.9	15	14	1.4	14
2000	1.2	1.3	1.3	1.2	11	1.3	1.2	1.0	1.1	1.3	15	1.7	13
2001	1.8	1.7	1.9	2.2	2.3	2.2	2.5	2.4	2.3	22	18	1.7	2 1
2002	1.9	2.3	2.2	2.3	2.1	2.1	2.0	24	2.5	2.5	3 2	28	2.4
2003	3.3	3.0	2.8	2.1	2 4	2.1	1.9	15	1.7	1 8	1 8	2 1	2 2
2004	1.5	1.2	1.3	1.8	1.5	1.7	1.9	1.6	1.5	14	1 7	18	16
2005	1.7	1.7	1.8	1.6	1.6	1.5	1.3	17	1.7	17	15	15	16
2006	1.6	1.7	1.7	1.6	2.0	1.7	2.0	20	2.3	2 4	2.2	21	19
2007	2.3	2.3	2.3	2.5	2.2	2.5	2.3	22	2.0	18	16	15	2 1
2008	1.4	1.5	1.3	1.5	1.5	1.5 1.9	1.5	1.7	1.7	17	2 4	15	17
2009	1.9	1.9	2.0 1.7	1.8	1.8	1.9	1.6	1.6	1.5	10	13	13	1 /
2010	2.0	2.1	1.7	1.9	1.0	1.7	1.0	10					

Table 7 The Communic Price (nde) for Canada major components and special aggregates, not seasonally adjusted, historical

	Major components								Special aggregates					
	Food	Shelter	Household operations, furnishings and equipment	Clothing and footwear	Transportation	Health and personal care	Recreation, education and reading	Alcoholic beverages and tobacco products	Goods ¹	Services ²	All-items excluding food and energy ³	Energy		
CANSIM vector number	(v41690974) (v4	41691050)	(v41691067)	(v41691108)	(v41691128) (v	/41691153)	(v41691170)	(v41691206) (v	41691222) (v	41691230) (\	/41691233) (v	41691239)		
						2002=	100				V			
Annual averages 4					70.0	047	70.0	70.4	05.7	79.6	83.4	77.0		
1991	83.4	86.3	87.4	94.3	72.9	84.7	78.3	76.4	85.7			77.2		
1992	83.1	87.9	87.9	95.1	74.4	86.6	79.2	81.0	86.4	81.4	85.1			
1993	84.5	89.1	88.7	96.0	76.8	88.9	81.1	82.2	87.8	83.1	86.8	78.1		
1994	84.9	89.4	88.9	96.8	80.2	89.7	83.5	68.8	86.8	84.5	86.9	78.6		
1995	86.9	90.4	90.6	96.7	84.3	89.6	86.7	68.7	88.4	86.7	88.8	79.6		
1996	88.0	90.6	92.5	96.4	87.6	90.1	88.7	70.1	89.9	88.0	90.1	81.9		
	89.4	90.8	93.7	97.7	90.3	91.7	91.0	72.3	91.2	89.5	91.5	83.9		
1997		91.1	95.1	98.8		93.6		74.9	91.4	91.1	92.7	80.5		
1998	90.9							76.5	93.1	92.6	94.0	85.0		
1999	92.0	92.3	95.8	100.1	92.6	95.4	94.7				95.5	98.8		
2000	93.3	95.6	96.7	100.3		97.0	97.0	79.0	96.0	94.8				
2001	97.4	99.1	98.6	100.7	97.3	98.9	98.4	85.0	98.4	97.1	97.3	102.0		
2002	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
2003	101.7	103.2	100.7	98.2	105.2	101.4	100.8	110.1	101.9	103.6	102.5	107.9		
2004	103.8	105.8	101.2	98.0		102.8	101.1	116.0	103.4	105.9	103.9	115.2		
2005	106.4	109.2	101.7	97.6		104.6		119.1	105.8	108.2	105.3	126.3		
		113.1	102.2	95.8		105.9		121.7	107.1	111.1	106.9	132.8		
2006	108.9							125.5	108.0	114.8	109.0	135.9		
2007	111.8	116.9	103.2	95.7	117.1	107.3								
2008	115.7	122.0	104.6	93.8		108.8		127.5	109.4	118.7	110.3	149.3		
2009	121.4	121.6	107.3	93.4	113.1	112.1	103.1	130.7	107.6	121.2	111.5	129.2		
Monthly indexes														
2009								100.0	100.0	440.7	440.0	400.0		
January	120.6	123.1	105.7	91.8		110.4	99.7	129.2	106.2	119.7	110.3	123.8		
February	121.2	123.2	106 4	93.6		110.4	101.1	129.2	107.3	120.2	110.8	127.2		
March	121.5	122.6	106.8	95.7	110.5	110.5	101.8	129.7	107.6	120.4	111.1	127.1		
April	121.6	121.4	107.3	95.1	110.5	111.1	102.4	129.7	107.0	120.7	111.2	123.9		
May	121.9	121.4	107.6	93.9	113.5	112.1	103.8	131.2	108.1	121.3	111.7	129.4		
June	122.2	121.3	107.3	91.3		112.8		131.6	108.6	121.5	111.7	133.9		
	122.3	120.8	107.1	91.3		112.5		131.5	107.7	121.6	111.5	129.6		
July					114.8	112.5		131.4	107.7	121.6	111.5	132.6		
August	121.5	121.1	107.0	92.1								131.3		
September	120.4	120.9	107.9	94.9		113.7		131.3	107.4	121.9	111.8			
October	120.1	121.2	107.9	95.0		112.9		131.4	107.0	122.1	112.0	128.8		
November	121.5	121.3	108.5	95.1	115.4	113.6		131.3	108.6	121.8	112.2	132.4		
December	121.8	121.3	107.5	90.6	115.5	113.2	102.8	131.2	107.6	121.8	111.7	130.3		
2010														
January	122.3	121.8	107.9	90.1	117.2	113.8	101.1	131.1	108.4	121.8	111.6	133.9		
		121.8	107.9	91.2		113.0		131.4	108.4	122.6	112.4	132.3		
February	122.7													
March	123.1	121.7	108.3	93.6		113.5			109.0	122.2	112.1	134.5		
April	122.8	122.4	108.5	94.1		114.8		131.8	109.4	122.6	112.5	136.0		
May	122.9	123.0	108.6	92.7		114.6			109.4	123.2	112.8	137.4		
June	123.0	123.3	108.6	89.7	117.3	114.7	104.2	132.2	108.7	123.6	112.7	135.7		
July	123.7	124.3	109.2	88.8		115.6	105.1	134.5	109.1	124.5	113.0	139.8		
August	123.5	124.0	109.0	90.1		116.4			109.1	124.3	113.0	139.2		
ringuot	120.0	124.0	103.0	JU. 1	117.1	110.4	100.0	107.7	100.1	127.0	110.0	100.2		

Note(s): For information on the continuity of the series, see " Data quality, concepts and methodology — Data quality, concepts and methodology — Weights and Linking" at the end of this publication.

See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 8-1 Annual average1 percentage changes for the Consumer Price Index — Major components, not reasonally annual average1 Canada, 2006 to 2009

	CANSIM vector	Annual average	Annua	average pero	entage change	9
	number	2009	2009	2008	2007	2006
	_	2002=100		percen	t	
All-items	(v41693271)	114.4	0.3	2.3	2.2	2.0
Food Shelter Household operations, furnishings and	(v41693272) (v41693348)	121.4 121.6	4.9 -0.3	3.5 4.4	2.7 3.4	2.3 3.6
equipment Clothing and footwear Transportation	(v41693365) (v41693406) (v41693426)	107.3 93.4 113.1	2.6 -0.4 -5.4	1.4 -2.0 2.0	1.0 -0.1 1.6	0.5 -1.8 2.9
Health and personal care Recreation, education and reading Alcoholic beverages and tobacco	(v41693451) (v41693468)	112.1 103.1	3.0 0.9	1.4	1.3 1.2	1.2 -0.2
products Goods	(v41693504) (v41693520)	130.7 107.6	2.5 -1.6	1.6 1.3	3.1 0.8	2.2
Durable goods Semi-durable goods Non-durable goods Services	(v41693521) (v41693522) (v41693523) (v41693528)	86.9 94.5 122.6 121.2	-3.1 0.0 -1.4 2.1	-5.3 -1.6 5.1 3.4	-1.6 -0.2 2.2 3.3	-0.7 -1.5 2.9 2.7
All-items excluding food All-items excluding food and energy All-items excluding energy Energy	(v41693530) (v41693531) (v41693536) (v41693537)	113.0 111.5 113.2 129.2	-0.7 1.1 1.7 -13.5	2.2 1.2 1.6 9.9	2.0 2.0 2.1 2.3	2.0 1.5 1.7 5.1

Table 8-2
Annual everaget percentage changes for the Consumer Price Index — Albelons, not se a control Actuated, Canada, provinces, urban centres, 2006 to 2009

	CANSIM vector	Annual average	Annual	average perc	entage change)
	number	2009	2009	2008	2007	2006
		2002=100		percen	t	
Canada	(v41693271)	114.4	0.3	2.3	2.2	2.0
Newfoundland and Labrador	(v41693542)	114.6	0.3	2.9	1.5	1.8
Prince Edward Island	(v41693677)	117.3	-0.2	3.4	1.8	2.3
Vova Scotia	(v41693811)	115.7	-0.2	3.0	1.9	2.0
New Brunswick	(v41693946)	113.5	0.3	1.7	1.9	1.7
Quebec	(v41694081)	113.4	0.6	2.1	1.6	1.7
Ontario	(v41694217)	113.7	0.4	2.3	1.8	1.8
Manitoba	(v41694353)	114.1	0.6	2.3	2.0	2.0
Saskatchewan	(v41694489)	117.1	1.0	3.3	2.8	2.1
Alberta	(v41694625)	121.5	-0.1	3.1	5.0	3.9
British Columbia	(v41694760)	112.3	0.0	2.1	1.8	1.7
Whitehorse, Yukon	(v41694896)	113.8	0.4	3.6	2.5	1.4
/ellowknife, Northwest Territories	(v41695020)	115.9	0.6	4.0	2.9	1.4
qaluit, Nunavut	(v41713462)	112.6	2.0	2.3	3.2	1.7
St. John's, Newfoundland and Labrador Charlottetown and Summerside, Prince	(v41695144)	114.7	0.6	3.0	1.5	1.7
Edward Island	(v41695150)	117.1	0.2	3.3	2.0	2.3
falifax, Nova Scotia	(v41695156)	115.3	0.1	2.9	2.0	2.0
Saint John, New Brunswick	(v41695162)	113.7	0.4	1.8	1.8	1.7
Québec, Quebec	(v41695168)	113.2	0.7	2.1	1.3	1.7
Montréal, Quebec	(v41695174)	113.5	0.8	2.1	1.6	1.8
Ottawa-Gatineau, Ontario part,	· · · · · · · · · · · · · · · · · · ·					
Ontario/Quebec	(v41695180)	113.7	0.5	2.2	1.9	1.7
Toronto, Ontario	(v41695186)	113.6	0.4	2.4	1.9	1.6
Thunder Bay, Ontario	(v41695192)	110.5	0.1	2.1	1.1	1.4
Vinnipeg, Manitoba	(v41695198)	113.9	0.5	2.3	2.1	1.9
Regina, Saskatchewan	(v41695204)	117.2	1.7	3.1	2.6	2.0
Saskatoon, Saskatchewan	(v41695210)	118.2	0.9	3.9	3.4	2.2
Edmonton, Alberta	(v41695216)	121.6	0.2	3.4	4.8	3.1
Calgary, Alberta	(v41695222)	121.7	-0.1	3.2	5.1	4.6
Vancouver, British Columbia	(v41695228)	112.9	0.1	2.4	2.0	1.9
Victoria, British Columbia	(v41695234)	111.9	0.1	1.8	1.2	1.5

Table 9-1
The Consumer Rr ce Index, major components, acleated sub-groups and special correction. Whitelenese and Yellowknife, not seasonally adjusted — Newfoundland and Labrador

	CANSIM vector		Indexes		Percentage August 2010		
	number —	August 2010	July 2010	August 2009	July 2010	August 2009	
			:	2002=100			
All-items	(v41691244)	117.8	117.6	115.0	0.2	2.4	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691368) (v41691369) (v41691374) (v41693247) (v41691375)	116.3 112.1 114.7 116.7 142.0	116.0 111.8 114.4 116.5 142.2	113.4 110.0 112.4 113.7 134.2	0.3 0.3 0.3 0.2 -0.1	2.6 1.9 2.0 2.6 5.8	
All-items (1992=100)	(v41713404)	138.2	137.9	134.8	0.2	2.5	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691245) (v41691246) (v41691247) (v41691257) (v41691262) (v41691266) (v41691269) (v41691276)	124.7 123.8 121.5 125.6 146.6 108.2 99.3 129.5	124.9 124.1 120.2 127.2 151.6 110.9 96.3 129.4	121.9 121.7 114.0 127.5 145.8 111.8 101.5 123.7	-0.2 -0.2 1.1 -1.3 -3.3 -2.4 3.1 0.1	2.3 1.7 6.6 -1.5 0.5 -3.2 -2.2 4.7	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas	(v41691277) (v41691278) (v41691280) (v41691281) (v41691283) (v41691284) (v41691285) (v41691286)	132.2 112.2 130.5 174.9 105.2 128.1 145.5 130.8	132.1 111.8 130.5 174.9 105.2 128.6 145.5 130.8	126.7 108.4 129.0 167.4 111.5 127.2 131.0 123.6	0.1 0.4 0.0 0.0 0.0 -0.4 0.0	4.3 3.5 1.2 4.5 -5.7 0.7 11.1 5.8	
Fuel oil and other fuels	(v41691288)	174.3	174.3	136.4	0.0	27.8	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691289) (v41691290) (v41691292) (v41693217) (v41691297)	107.6 115.2 107.9 112.1 95.2	107.5 115.3 108.0 111.9 94.8	105.1 110.7 101.7 112.8 95.8	0.1 -0.1 -0.1 0.2 0.4	2.4 4.1 6.1 -0.6 -0.6	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691304) (v41691306) (v41691307) (v41691309)	95.0 90.4 99.1 88.0	94.1 88.0 96.6 90.2	92.5 85.0 99.3 88.8	1.0 2.7 2.6 -2.4	2.7 6.4 -0.2 -0.9	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691312) (v41691313) (v41691315) (v41691318) (v41691321) (v41691323)	114.0 113.6 87.2 139.7 133.0 115.6	113.5 112.9 85.8 140.1 132.5 117.3	112.4 111.0 83.9 139.4 127.6 124.3	0.4 0.6 1.6 -0.3 0.4 -1.4	1.4 2.3 3.9 0.2 4.2 -7.0	
Health and personal care Health care Personal care	(v41691328) (v41691329) (v41691335)	114.3 113.4 115 7	112.4 113.4 111.9	111.5 116.4 107.3	1.7 0.0 3.4	2.5 -2.6 7.8	
Recreation, education and reading Recreation Education and reading	(v41691338) (v41691339) (v41691347)	105.0 104.8 106.9	105.6 105.5 106.9	103.7 104.0 104.0	-0.6 -0.7 0.0	1.3 0.8 2.8	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691351) (v41691352) (v41691358)	135.5 119.2 149.2	135.3 118.9 149.2	132.9 118.0 145.1	0.1 0.3 0.0	2.0 1.0 2.8	

Table 9-2
The Lamenter Brice Bullet major components amounted sub-groups and special aggregates provinces. Whitehorse and Yellowknife, not seasonally adjusted — Prince Edward Island

	CANSIM vector		Indexes		Percentage change August 2010 from		
	number	August 2010	July 2010	August 2009	July 2010	August 2009	
			2	2002=100			
All-items	(v41691379)	119.7	119.5	118.3	0.2	1.2	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691502) (v41691503) (v41691508) (v41693249) (v41691509)	118.2 111.8 114.7 118.4 162.0	117.9 112.2 115.2 118.2 156.1	116.8 111.8 114.4 116.7 150.8	0.3 -0.4 -0.4 0.2 3.8	1.2 0.0 0.3 1.5 7.4	
All-items (1992=100)	(v41713406)	140.9	140.7	139.2	0.1	1.2	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691380) (v41691381) (v41691382) (v41691392) (v41691397) (v41691401) (v41691404) (v41691411)	126.8 128.2 122.5 133.4 144.6 107.1 129.8 121.8	127.4 129.0 121.8 132.3 144.1 109.9 140.8 121.7	125.2 127.6 119.7 133.0 144.7 111.0 124.6 117.5	-0.5 -0.6 0.6 0.8 0.3 -2.5 -7.8 0.1	1.3 0.5 2.3 0.3 -0.1 -3.5 4.2 3.7	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41691412) (v41691413) (v41691415) (v41691416) (v41691418) (v41691419) (v41691420) (v41691421)	127.5 111.3 112.5 110.4 118.9 121.8 175.7 168.7	124.8 111.0 112.7 110.8 118.9 121.7 163.8 144.9	122.5 109.7 114.4 113.7 118.4 116.0 151.2 156.1	2.2 0.3 -0.2 -0.4 0.0 0.1 7.3 16.4	4.1 1.5 -1.7 -2.9 0.4 5.0 16.2 8.1	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691424) (v41691425) (v41691427) (v41693218) (v41691432)	113.2 120.9 106.2 107.9 98.0	112.8 120.4 106.2 107.9 97.6	112.7 118.1 101.9 106.3 101.8	0.4 0.4 0.0 0.0 0.4	0.4 2.4 4.2 1.5 -3.7	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691439) (v41691441) (v41691442) (v41691444)	94.6 81.9 102.4 93.9	101.0 95.7 98.2 103.6	95.8 87.6 97.7 99.8	-6.3 -14.4 4.3 -9.4	-1.3 -6.5 4.8 -5.9	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691447) (v41691448) (v41691450) (v41691453) (v41691456) (v41691458)	116.3 116.0 88.4 146.8 138.6 119.9	116.6 116.3 88.5 147.7 138.6 121.4	116.9 116.1 87.3 150.0 131.8 127.8	-0.3 -0.3 -0.1 -0.6 0.0 -1.2	-0.5 -0.1 1.3 -2.1 5.2 -6.2	
Health and personal care Health care Personal care	(v41691462) (v41691463) (v41691469)	113.3 111.9 114.9	113.3 111.7 115.1	115.5 116.1 115.0	0.0 0.2 -0.2	-1.9 -3.6 - 0.1	
Recreation, education and reading Recreation Education and reading	(v41691472) (v41691473) (v41691481)	108.6 102.8 123.8	108.6 102.7 123.8	107.0 101.9 119.8	0.0 0.1 0.0	1.5 0.9 3.3	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691485) (v41691486) (v41691492)	150.1 118.4 165.4	149.3 116.7 165.4	149.4 117.5 164.9	0.5 1.5 0.0	0.5 0.8 0.3	

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-3
The Consumer Price Index, major components, selected automorps and special appropriate mayness. Whithing and Yellowknife, not seasonally adjusted — Nova Scotia

	CANSIM vector		Indexes		Percentage change August 2010 from		
	number	August 2010	July 2010	August 2009	July 2010	August 2009	
			2	2002=100			
All-items	(v41691513)	118.7	118.6	116.7	0.1	1.7	
Special aggregates							
All-items excluding food	(v41691637)	116.5	116.4	114.7	0.1	1.6	
All-items excluding food and energy	(v41691638)	112.8	112.8	111.0	0.0	1.6	
All-items excluding energy	(v41691643)	115.9	115.9	113.9	0.0	1.8	
All-items excluding gasoline	(v41693251)	117.5	117.5	115.5	0.0	1.7	
Energy ¹	(v41691644)	141.5	141.4	139.8	0.1	1.2	
All-items (1992=100)	(v41713408)	142.2	142.1	139.8	0.1	1.7	
Food	(v41691514)	129.2	129.1	126.4	0.1	2.2	
Food purchased from stores	(v41691515)	128.4	128.4	126.1	0.0	1.8	
Meat 2	(v41691516)	121.2	118.8	116.9	2.0	3.7	
Dairy products 2	(v41691526)	128.4	126.9	126.7	1.2	1.3	
Bakery and cereal products (excluding infant food) 2	(v41691531)	145.1	147.1	142.3	-1.4	2.0	
Fresh fruit ²	(v41691535)	104.7	106.7	110.8	-1.9	-5.5	
Fresh vegetables ²	(v41691538)	117.1	113.7	118.9	3.0	-1.5	
Food purchased from restaurants	(v41691545)	131.5	131.4	127.6	0.1	3.1	
Shelter	(v41691546)	125.7	125.7	123.7	0.0	1.6	
Rented accommodation	(v41691547)	107.8	107.7	106.5	0.1	1.2	
Owned accommodation	(v41691549)	124.7	124.7	122.8	0.0	1.5	
Replacement cost	(v41691550)	133.8	133.8	130.2	0.0	2.8	
Homeowners' home and mortgage insurance	(v41691552)	154.9	154.9	148.6	0.0	4.2	
Homeowners' maintenance and repairs	(v41691553)	124.0	124.0	114.5	0.0	8.3	
Vater, fuel and electricity	(v41691554)	141.6	141.6	139.2	0.0	1.7	
Electricity	(v41691555)	123.8	123.8	133.1	0.0	-7.0	
Natural gas Fuel oil and other fuels	(v41691557)	164.7	164.7	142.8	0.0	15.3	
	· ·						
lousehold operations, furnishings and equipment	(v41691558)	111.5	111.4	109.0	0.1	2.3	
lousehold operations	(v41691559)	119.6	119.2	114.6	0.3	4.4	
Telephone services	(v41691561)	107.6	108.1	102.4	-0.5	5.1	
Internet access services	(v41693219)	105.1	105.1	102.4	0.0	2.6	
Household furnishings and equipment	(v41691566)	95.6	95.8	97.8	-0.2	-2.2	
Clothing and footwear	(v41691573)	86.3	85.6	87.5	0.8	-1.4	
Women's clothing	(v41691575)	82.8	81.3	78.6	1.8	5.3	
Men's clothing	(v41691576)	85.0	83.8	88.7	1.4	-4.2	
Footwear	(v41691578)	79.0	79.5	94.3	-0.6	-16.2	
Fransportation	(v41691581)	113.4	113.5	111.5	-0.1	1.7	
Private transportation	(v41691582)	113.0	113.0	110.4	0.0	2.4	
Purchase and leasing of passenger vehicles	(v41691584)	89.0	89.1	86.0	-0.1	3.5	
Gasoline	(v41691587)	141.7	141.4	140.6	0.2	0.8	
Passenger vehicle insurance premiums 3	(v41691590)	116.1	116.1	112.7	0.0	3.0	
Public transportation	(v41691592)	117.9	119.3	124.8	-1.2	-5.5	
lealth and personal care	(v41691597)	113.1	113.3	111.9	-0.2	1.1	
Health care	(v41691598)	114.8	114.6	115.2	0.2	-0.3	
Personal care	(v41691604)	111.7	112.3	108.8	-0.5	2.7	
Recreation, education and reading	(v41691607)	110.3	110.4	108.5	-0.1	1.7	
Recreation, education and reading	(v41691608)	106.2	106.3	104.0	-0.1	2.1	
Education and reading	(v41691616)	120.5	120.5	120.0	0.0	0.4	
· ·	,			153.9	0.3	2.7	
Alcoholic beverages and tobacco products	(v41691620)	158.0 123.0	157.5 122.7	118.9	0.3	3.4	
Alcoholic beverages	(v41691621)	181.7	181.1	178.1	0.2	2.0	
Tobacco products and smokers' supplies	(v41691627)	101.7	101.1	170.1	0.0	2.0	

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T and Limit Fire those major companions of iclott integroups and appreciate, provinces, Whitehore and Yellowknife, not seasonally adjusted — New Brunswick

	CANSIM vector		ndexes		Percentage change August 2010 from	
	number	August 2010	July 2010	August 2009	July 2010	August 2009
			2	2002=100		
All-items	(v41691648)	116.0	115.9	114.1	0.1	1.7
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691772) (v41691773) (v41691778) (v41693253) (v41691779)	113.6 109.9 113.3 115.0 137.8	113.5 109.8 113.2 114.9 137.7	111.9 108.5 111.6 112.9 134.2	0.1 0.1 0.1 0.1 0.1	1.5 1.3 1.5 1.9 2.7
All-items (1992=100)	(v41713410)	137.6	137.4	135.3	0.1	1.7
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691649) (v41691650) (v41691651) (v41691661) (v41691666) (v41691670) (v41691673) (v41691680)	127.9 128.5 120.2 127.9 145.0 107.1 118.5 126.5	127.6 128.4 118.6 126.5 145.8 110.0 115.9 126.0	124.7 125.7 115.8 126.1 141.0 110.1 114.9 122.5	0.2 0.1 1.3 1.1 -0.5 -2.6 2.2 0.4	2.6 2.2 3.8 1.4 2.8 -2.7 3.1 3.3
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41691681) (v41691682) (v41691684) (v41691685) (v41691687) (v41691688) (v41691689) (v41691690)	122.8 108.6 117.9 122.2 139.8 120.6 142.2 132.9	122.9 108.4 118.1 122.3 141.3 120.6 142.2 132.9	120.1 107.2 117.1 119.3 132.3 121.8 134.5 130.3	-0.1 0.2 -0.2 -0.1 -1.1 0.0 0.0 0.0	2.2 1.3 0.7 2.4 5.7 -1.0 5.7 2.0
	· ·					
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691693) (v41691694) (v41691696) (v41693220) (v41691701)	110.2 119.9 109.6 109.3 92.9	109.9 119.5 110.1 109.3 92.6	106.8 115.9 104.0 110.5 90.7	0.3 0.3 -0.5 0.0 0.3	3.2 3.5 5.4 -1.1 2.4
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691708) (v41691710) (v41691711) (v41691713)	94.4 85.0 94.9 98.2	92.7 84.6 94.7 94.5	94.3 86.8 92.2 98.9	1.8 0.5 0.2 3.9	0.1 -2.1 2.9 -0.7
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691716) (v41691717) (v41691719) (v41691722) (v41691725) (v41691727)	110.3 110.0 84.3 134.0 122.6 117.5	110.3 110.0 84.6 133.6 122.6 118.7	109.3 108.5 82.6 134.7 118.4 124.7	0.0 0.0 -0.4 0.3 0.0 -1.0	0.9 1.4 2.1 -0.5 3.5 -5.8
Health and personal care Health care Personal care	(v41691732) (v41691733) (v41691739)	111.4 114.7 108.4	110.9 114.8 107.3	109.2 114.7 103.7	0.5 -0.1 1.0	2.0 0.0 4.5
Recreation, education and reading Recreation Education and reading	(v41691742) (v41691743) (v41691751)	107.6 101.3 127.4	107.6 101.3 127.4	107.7 101.7 126.5	0.0 0.0 0.0	-0.1 -0.4 0.7
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691755) (v41691756) (v41691762)	134.1 121.1 140.6	135.3 123.6 140.6	132.9 120.3 139.2	-0.9 -2.0 0.0	0.9 0.7 1.0

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-5 The Consumer Price index, inajor components, indicated sub-groups and special aggregator, provinces. Whitehoreand Yellowknife, not seasonally adjusted - Quebec

	CANSIM vector		Indexes		Percentage change August 2010 from	
	number —	August 2010	July 2010	August 2009	July 2010	August 2009
			2	2002=100		
All-items	(v41691783)	114.6	114.5	113.9	0.1	0.6
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691908) (v41691909) (v41691914) (v41693255) (v41691915)	112.1 109.8 112.9 113.4 133.0	111.9 109.6 112.9 113.4 133.0	111.7 109.4 112.3 112.6 131.8	0.2 0.2 0.0 0.0 0.0	0.4 0.4 0.5 0.7 0.9
All-items (1992=100)	(v41713412)	132.4	132.3	131.6	0.1	0.6
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691784) (v41691785) (v41691786) (v41691796) (v41691801) (v41691805) (v41691808) (v41691815)	125.1 125.8 122.4 132.6 143.1 112.0 107.8 123.4	125.8 126.7 123.2 132.2 141.3 111.2 116.3 123.4	123.3 124.0 122.4 129.4 141.1 113.8 105.7 121.8	-0.6 -0.7 -0.6 0.3 1.3 0.7 -7.3	1.5 1.5 0.0 2.5 1.4 -1.6 2.0 1.3
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41691816) (v41691817) (v41691819) (v41691820) (v41691822) (v41691823) (v41691824) (v41691825) (v41691827) (v41691827)	121.0 110.2 125.6 141.8 147.6 117.9 122.6 113.6 112.3 186.2	120.8 109.6 125.7 141.8 147.4 118.1 122.7 113.6 113.5 186.2	120.0 108.9 125.6 138.6 148.4 119.5 119.1 113.4 108.4 152.1	0.2 0.5 -0.1 0.0 0.1 -0.2 -0.1 0.0 -1.1	0.8 1.2 0.0 2.3 -0.5 -1.3 2.9 0.2 3.6 22.4
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691829) (v41691830) (v41691832) (v41693221) (v41691837)	110.1 116.6 113.2 89.1 99.4	110.5 117.4 113.6 97.3 99.5	107.8 112.1 105.0 95.6 100.7	-0.4 -0.7 -0.4 -8.4 -0.1	2.1 4.0 7.8 -6.8 -1.3
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691844) (v41691846) (v41691847) (v41691849)	83.8 67.3 87.9 91.1	81.2 65.4 84.2 88.5	88.7 75.1 92.2 95.5	3.2 2.9 4.4 2.9	-5.5 -10.4 -4.7 -4.6
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691852) (v41691853) (v41691855) (v41691858) (v41691861) (v41691863)	115.3 114.5 89.0 143.0 154.5 126.9	115.2 114.3 88.8 142.9 154.2 127.9	114.2 113.0 87.6 144.2 146.3 131.0	0.1 0.2 0.2 0.1 0.2 -0.8	1.0 1.3 1.6 -0.8 5.6 -3.1
Health and personal care Health care Personal care	(v41691868) (v41691869) (v41691875)	115.2 116 3 114 1	115.2 116.4 114.0	113.1 113.1 113.3	0.0 -0.1 0.1	1.9 2.8 0.7
Recreation, education and reading Recreation Education and reading	(v41691878) (v41691879) (v41691887)	96.3 90 7 119 7	96.3 90.7 119.7	97.8 93.4 115.8	0.0 0.0 0.0	-1.5 -2.9 3.4
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691891) (v41691892) (v41691898)	128.1 112.3 142.0	128.2 112.4 142.1	127.3 111.9 140.7	-0.1 -0.1 -0.1	0.6 0.4 0.9

Table 9-6
In Long upon Price India major companion, offseted submreups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — Ontario

	CANSIM		ndexes		Percentage change August 2010 from		
	number	August 2010	July 2010	August 2009	July 2010	August 2009	
			2	2002=100			
All-items	(v41691919)	117.0	117.0	113.7	0.0	2.9	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692044) (v41692045) (v41692050) (v41693257) (v41692051)	115.7 113.6 115.3 115.8 142.6	115.8 113.6 115.3 115.8 143.6	112.3 111.0 112.7 112.5 130.3	-0.1 0.0 0.0 0.0 -0.7	3.0 2.3 2.3 2.9 9.4	
All-items (1992=100)	(v41713415)	140.5	140.6	136.5	-0.1	2.9	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691920) (v41691921) (v41691922) (v41691932) (v41691937) (v41691941) (v41691944) (v41691951)	123.5 123.6 121.7 132.8 142.3 103.9 95.5 123.2	123.6 123.7 121.7 132.3 140.7 104.8 100.1 123.2	121.2 120.9 120.1 128.8 137.3 103.2 95.5 121.8	-0.1 -0.1 0.0 0.4 1.1 -0.9 -4.6 0.0	1.9 2.2 1.3 3.1 3.6 0.7 0.0	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity ³ Natural gas Fuel oil and other fuels	(v41691952) (v41691953) (v41691955) (v41691956) (v41691958) (v41691959) (v41691960) (v41691961) (v41691963) (v41691964)	122.5 109.0 125.2 140.4 168.9 117.6 141.6 140.9 103.7 196.8	122.9 108.9 125.9 140.4 178.9 118.3 141.6 140.9 103.7 196.8	117.7 107.6 122.3 131.1 168.6 116.0 123.6 120.1 92.4 156.7	-0.3 0.1 -0.6 0.0 -5.6 -0.6 0.0 0.0 0.0	4.1 1.3 2.4 7.1 0.2 1.4 14.6 17.3 12.2 25.6	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691965) (v41691966) (v41691968) (v41693222) (v41691973)	109.7 119.4 116.3 98.3 93.5	110.0 119.7 117.3 98.3 93.6	106.3 113.3 109.1 91.2 94.5	-0.3 -0.3 -0.9 0.0 -0.1	3.2 5.4 6.6 7.8 -1.1	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691980) (v41691982) (v41691983) (v41691985)	89.7 78.4 90.3 89.3	88.0 78.1 87.1 88.2	90.6 85.4 88.2 89.1	1.9 0.4 3.7 1.2	-1.0 -8.2 2.4 0.2	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums 4 Public transportation	(v41691988) (v41691989) (v41691991) (v41691994) (v41691997) (v41691999)	119.3 118.8 87.8 149.0 165.4 123.2	119.9 119.3 87.9 151.0 165.4 124.5	115.8 114.7 85.8 143.5 154.1 124.2	-0.5 -0.4 -0.1 -1.3 0.0 -1.0	3.0 3.6 2.3 3.8 7.3 -0.8	
Health and personal care Health care Personal care	(v41692004) (v41692005) (v41692011)	117.1 118.8 115.9	115.6 118.7 113.1	112.0 117.1 107.7	1.3 0.1 2.5	4.6 1.5 7 .6	
Recreation, education and reading Recreation Education and reading	(v41692014) (v41692015) (v41692023)	105.4 97.9 125.0	105.4 97.9 125.0	103.5 97.5 119.4	0.0 0.0 0.0	1.8 0.4 4.7	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692027) (v41692028) (v41692034)	139.0 112.5 168.6	138.8 112.5 168.2	133.9 112.6 155.4	0.1 0.0 0.2	3.8 -0.1 8.5	

Table 9-7 The Consumer Price Index, major components, selected sub-groups and special aggregate, provinces, Whilehurst and Yellowknife, not seasonally adjusted — Manitoba

	CANSIM vector		ndexes		Percentage change August 2010 from		
	number —	August 2010	July 2010	August 2009	July 2010	August 2009	
			2	2002=100			
All-items	(v41692055)	114.8	114.7	114.5	0.1	0.3	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline	(v41692180) (v41692181) (v41692186) (v41693259)	113.2 111.4 113.5 113.5	113.0 111.3 113.5 113.6	112.8 110.6 112.9 113.1	0.2 0.1 0.0 -0.1	0.4 0.7 0.5 0.4	
Energy 1	(v41692187)	130.5	129.0	133.2	1.2	-2.0	
All-items (1992=100)	(v41713419)	141.3	141.2	140.9	0.1	0.3	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692056) (v41692057) (v41692058) (v41692068) (v41692073) (v41692077) (v41692080) (v41692087)	122.7 120.8 116.6 126.8 133.6 101.7 101.3 126.7	123.2 121.4 118.4 125.2 135.8 104.5 103.5 126.7	122.7 122.2 118.6 126.8 137.9 105.0 99.0 122.8	-0.4 -0.5 -1.5 1.3 -1.6 -2.7 -2.1 0.0	0.0 -1.1 -1.7 0.0 -3.1 -3.1 2.3 3.2	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692088) (v41692089) (v41692091) (v41692092) (v41692094) (v41692095) (v41692096) (v41692097) (v41692099) (v41692100)	121.7 115.9 125.5 155.2 130.1 114.8 115.6 117.1 97.6 180.5	121.6 115.7 125.3 154.6 129.7 114.7 115.9 117.1 98.6 180.5	122.2 113.1 126.2 149.0 148.8 115.7 117.9 115.0 111.3 148.5	0.1 0.2 0.2 0.4 0.3 0.1 -0.3 0.0 -1.0	-0.4 2.5 -0.6 4.2 -12.6 -0.8 -2.0 1.8 -12.3 21.5	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692101) (v41692102) (v41692104) (v41693223) (v41692109)	108.1 112.9 103.3 104.8 99.4	108.2 113.1 104.1 104.8 99.5	108.2 112.1 101.3 105.8 101.4	-0.1 -0.2 -0.8 0.0 -0.1	-0.1 0.7 2.0 -0.9 -2.0	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692116) (v41692118) (v41692119) (v41692121)	91.6 81.8 86.1 89.0	89.7 79.2 83.2 87.1	90.8 78.9 87.7 94.1	2.1 3.3 3.5 2.2	0.9 3.7 -1.8 -5.4	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692124) (v41692125) (v41692127) (v41692130) (v41692133) (v41692135)	114.0 113.5 89.6 147.6 114.0 118.1	113.5 112.9 89.9 144.2 114.0 119.6	113.1 112.1 87.8 149.8 110.7 123.8	0.4 0.5 -0.3 2.4 0.0 -1.3	0.8 1.2 2.1 -1.5 3.0 -4.6	
Health and personal care Health care Personal care	(v41692140) (v41692141) (v41692147)	111.4 115.3 107.6	110.6 115.1 106.1	111.1 116.3 105.8	0.7 0.2 1.4	0.3 -0.9 1.7	
Recreation, education and reading Recreation Education and reading	(v41692150) (v41692151) (v41692159)	104.3 100.4 118.2	104.7 100.8 118.2	104.1 101.1 114.2	-0.4 -0.4 0.0	0.2 -0.7 3.5	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692163) (v41692164) (v41692170)	137.3 121.4 151.1	137.3 121.4 151.1	129.1 116.8 138.8	0.0 0.0 0.0	6.4 3.9 8.9	

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-8
The transfer of the major community salucted integration and pearly inconting, provinces, Whiteharse and Yellowknife, not seasonally adjusted — Saskatchewan

	CANSIM vector		ndexes		Percentage of August 2010		
	number	August 2010	July 2010	August 2009	July 2010	August 2009	
			2	2002=100			
All-items	(v41692191)	118.8	118.5	117.9	0.3	0.8	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692316)	117.7	117.5	116.9	0.2	0.7	
	(v41692317)	116.0	116.0	114.9	0.0	1.0	
	(v41692322)	117.5	117.4	116.4	0.1	0.9	
	(v41693261)	117.9	117.6	116.7	0.3	1.0	
	(v41692323)	130.7	129.0	132.0	1.3	-1.0	
All-items (1992=100)	(v41713421)	146.9	146.6	145.8	0.2	0.8	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692192)	124.2	123.7	122.8	0.4	1.1	
	(v41692193)	122.1	121.4	121.4	0.6	0.6	
	(v41692194)	117.5	116.7	116.2	0.7	1.1	
	(v41692204)	132.3	130.9	127.9	1.1	3.4	
	(v41692209)	131.5	132.1	134.3	-0.5	-2.1	
	(v41692213)	109.7	106.4	115.8	3.1	-5.3	
	(v41692216)	106.3	105.9	112.1	0.4	-5.2	
	(v41692223)	128.5	128.4	125.5	0.1	2.4	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692224) (v41692225) (v41692227) (v41692228) (v41692230) (v41692231) (v41692232) (v41692235) (v41692235) (v41692235)	141.2 126.2 151.5 210.9 206.7 125.4 129.8 133.8 103.5 166.1	140.2 125.9 151.3 210.9 206.7 124.8 126.5 126.9 103.5 166.1	139.7 120.4 151.8 202.7 225.9 126.8 126.8 126.9 109.6 138.9	0.7 0.2 0.1 0.0 0.0 0.5 2.6 5.4 0.0	1.1 4.8 -0.2 4.0 -8.5 -1.1 2.4 5.4 -5.6 19.6	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692237)	104.8	104.9	104.8	-0.1	0.0	
	(v41692238)	110.7	110.7	109.5	0.0	1.1	
	(v41692240)	95.5	95.8	93.9	-0.3	1.7	
	(v41693224)	97.0	97.0	98.1	0.0	-1.1	
	(v41692245)	94.4	94.5	96.0	-0.1	-1.7	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692252)	96.0	96.4	95.9	-0.4	0.1	
	(v41692254)	88.6	89.7	90.3	-1.2	-1.9	
	(v41692255)	89.1	90.4	88.4	-1.4	0.8	
	(v41692257)	96.3	96.5	95.4	-0.2	0.9	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692260)	108.2	108.2	107.8	0.0	0.4	
	(v41692261)	107.4	107.3	106.6	0.1	0.8	
	(v41692263)	86.5	86.0	83.8	0.6	3.2	
	(v41692266)	138.6	139.4	143.8	-0.6	-3.6	
	(v41692269)	115.4	115.4	114.2	0.0	1.1	
	(v41692271)	118.9	120.6	126.2	-1.4	-5.8	
Health and personal care	(v41692276)	115.0 116.9 112.9	113.9	114.4	1.0	0.5	
Health care	(v41692277)		116.1	117.8	0.7	-0.8	
Personal care	(v41692283)		111.4	110.4	1.3	2.3	
Recreation, education and reading Recreation Education and reading	(v41692286)	104.8	105.3	104.8	-0.5	0.0	
	(v41692287)	99.2	99.8	100.3	-0.6	-1.1	
	(v41692295)	125.0	125.0	119.6	0.0	4.5	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692299) (v41692300) (v41692306)	139.8 128.5 146.5	140.6 129.1 147.5	132.7 124.1 137.1	-0.6 -0.5 -0.7	5.4 3.5 6.9	

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-9 The Consumer Price Index, major components, selected autogroups and concist aggregates, provinces. Vintebores and Yellowknife, not seasonally adjusted - Alberta

	CANSIM vector		Indexes		Percentage change August 2010 from	
	number	August 2010	July 2010	August 2009	July 2010	August 2009
			4	2002=100		
All-items	(v41692327)	122.7	123.3	122.0	-0.5	0.6
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692451) (v41692452) (v41692457) (v41693263) (v41692458)	122.9 120.5 120.7 121.9 145.1	123.5 120.8 121.0 122.6 149.2	122.3 119.9 120.1 121.1 143.9	-0.5 -0.2 -0.2 -0.6 -2.7	0.5 0.5 0.5 0.7 0.8
All-items (1992=100)	(v41713424)	152.4	153.1	151.5	-0.5	0.6
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692328) (v41692329) (v41692330) (v41692340) (v41692345) (v41692349) (v41692352) (v41692352)	121.9 120.3 114.7 131.1 136.0 103.7 95.9 125.1	122.3 120.9 115.4 131.0 137.9 103.4 99.2 125.1	120.8 120.7 114.2 130.5 136.1 106.2 95.1 120.9	-0.3 -0.5 -0.6 0.1 -1.4 0.3 -3.3	0.9 -0.3 0.4 0.5 -0.1 -2.4 0.8 3.5
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692360) (v41692361) (v41692363) (v41692364) (v41692366) (v41692367) (v41692368) (v41692369) (v41692371)	147.9 121.8 155.6 174.6 199.3 117.2 148.2 123.0 162.9	149.7 122.1 155.6 174.7 199.3 117.6 157.8 126.5 192.0	147.4 123.3 155.7 168.8 216.7 120.1 143.4 118.7 159.1	-1.2 -0.2 0.0 -0.1 0.0 -0.3 -6.1 -2.8 -15.2	0.3 -1.2 -0.1 3.4 -8.0 -2.4 3.3 3.6 2.4
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692372) (v41692373) (v41692375) (v41693225) (v41692380)	107.6 116.0 104.5 95.6 94.5	107.6 116.1 104.1 95.6 94.3	107.7 114.3 103.0 95.2 97.3	0.0 -0.1 0.4 0.0 0.2	-0.1 1.5 1.5 0.4 -2.9
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692387) (v41692389) (v41692390) (v41692392)	94.9 84.4 91.9 95.0	94.3 83.2 90.2 97.3	97.1 89.0 93.7 96.7	0.6 1.4 1.9 -2.4	-2.3 -5.2 -1.9 -1.8
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692395) (v41692396) (v41692398) (v41692401) (v41692404) (v41692406)	118.0 117.6 83.6 144.3 172.7 121.2	118.0 117.4 84.5 141.0 172.7 122.7	117.0 115.9 81.5 146.5 168.4 127.0	0.0 0.2 -1.1 2.3 0.0 -1.2	0.9 1.5 2.6 -1.5 2.6 -4.6
Health and personal care Health care Personal care	(v41692411) (v41692412) (v41692418)	122.4 132.8 112.3	122.3 132.5 112.4	114.7 120.3 109.3	0.1 0.2 -0.1	6.7 10.4 2.7
Recreation, education and reading Recreation Education and reading	(v41692421) (v41692422) (v41692430)	106.8 101.0 128.1	107.5 101.9 128.1	106.7 102.6 121.4	-0.7 -0.9 0.0	0.1 -1.6 5.5
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692434) (v41692435) (v41692441)	133.3 121.0 143.0	133.9 122.0 143.0	134.1 122.5 142.9	-0.4 -0.8 0.0	-0.6 -1.2 0.1

Table 9-10
The Consumer Price Index, major components, selected sub-a only only and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — British Columbia

	CANSIM vector		ndexes		Percentage of August 2010	
	number	August 2010	July 2010	August 2009	July 2010	August 2009
			2	2002=100		
All-items	(v41692462)	114.5	114.6	112.8	-0.1	1.5
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692587) (v41692588) (v41692593) (v41693265) (v41692594)	113.2 110.7 112.5 112.9 140.7	113.3 110.8 112.6 113.0 140.6	111.7 109.7 111.3 111.5 132.2	-0.1 -0.1 -0.1 -0.1 0.1	1.3 0.9 1.1 1.3 6.4
All-items (1992=100)	(v41713427)	134.9	135.0	133.0	-0.1	1.4
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692463) (v41692464) (v41692465) (v41692475) (v41692480) (v41692484) (v41692487) (v41692494)	120.6 117.5 113.8 123.1 127.6 106.6 99.4 126.8	120.7 117.5 113.6 122.5 129.2 106.8 100.2 126.8	118.4 118.2 116.7 124.5 131.5 109.9 98.5 118.8	-0.1 0.0 0.2 0.5 -1.2 -0.2 -0.8 0.0	1.9 -0.6 -2.5 -1.1 -3.0 -3.0 0.9 6.7
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692495) (v41692496) (v41692498) (v41692499) (v41692501) (v41692502) (v41692503) (v41692504) (v41692506) (v41692507)	113.6 109.6 112.5 119.0 128.4 122.2 127.4 124.5 117.7	113.8 109.6 112.8 118.6 132.6 122.4 127.4 124.5 117.7 191.0	111.6 108.1 111.7 109.5 145.5 116.3 118.7 114.4 115.3 157.4	-0.2 0.0 -0.3 0.3 -3.2 -0.2 0.0 0.0 0.0	1.8 1.4 0.7 8.7 -11.8 5.1 7.3 8.8 2.1 21.3
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692508) (v41692509) (v41692511) (v41693226) (v41692516)	106.8 113.0 106.0 94.8 95.7	106.8 113.0 106.2 94.8 95.9	106.5 111.1 102.8 95.2 98.2	0.0 0.0 -0.2 0.0 -0.2	0.3 1.7 3.1 -0.4 -2.5
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692523) (v41692525) (v41692526) (v41692528)	96.6 87.2 89.2 100.4	97.1 86.4 91.5 101.0	99.1 94.5 92.4 97.1	-0.5 0.9 -2.5 -0.6	-2.5 -7.7 -3.5 3.4
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692531) (v41692532) (v41692534) (v41692537) (v41692540) (v41692542)	117.5 116.9 88.0 160.9 128.8 122.7	117.6 116.8 88.0 160.7 128.8 124.1	114.8 113.8 86.8 151.1 128.1 123.1	-0.1 0.1 0.0 0.1 0.0 -1.1	2.4 2.7 1.4 6.5 0.5 -0.3
Health and personal care Health care Personal care	(v41692547) (v41692548) (v41692554)	115.3 119.4 110.7	114.7 119.7 108.9	112.2 117.3 106.2	0.5 -0.3 1.7	2.8 1.8 4.2
Recreation, education and reading Recreation Education and reading	(v41692557) (v41692558) (v41692566)	113.6 101.4 152.9	113.7 101.5 152.9	113.0 102.2 147.4	-0.1 -0.1 0.0	0.5 -0.8 3.7
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692570) (v41692571) (v41692577)	128.0 115.3 145.3	128.0 114.9 146.1	124.1 114.0 136.4	0.0 0.3 -0.5	3.1 1.1 6.5

 $\textbf{Note}(\textbf{s}) : \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-11 The Consumer Price Index, major components, selected sub-groups and special apprenates, provinces. Whileholder and Yellowknife, not seasonally adjusted — Whitehorse*

	CANSIM vector		Indexes		Percentage change August 2010 from		
	number	August 2010	July 2010	August 2009	July 2010	August 2009	
			2	2002=100			
All-items	(v41692598)	115.1	115.1	114.2	0.0	0.8	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692711) (v41692712) (v41692717) (v41692717) (v41692718)	114.6 111.5 112.6 114.1 138.6	114.6 111.5 112.6 114.1 138.7	113.6 111.7 112.8 113.5 126.1	0.0 0.0 0.0 0.0 -0.1	0.9 -0.2 -0.2 0.5 9.9	
All-items (1992=100)	(v41713430)	135.4	135.4	134.4	0.0	0.7	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692599) (v41692600) (v41692601) (v41692611) (v41692616) (v41692620) (v41692623) (v41692630)	117.4 115.7 109.4 120.9 122.7 110.7 99.6 121.1	117.3 116.0 108.6 118.2 123.6 117.2 101.6 120.1	117.2 115.9 109.0 119.8 123.7 117.1 100.1 120.0	0.1 -0.3 0.7 2.3 -0.7 -5.5 -2.0 0.8	0.2 -0.2 0.4 0.9 -0.8 -5.5 -0.5	
Shelter	(v41692631)	129.8	129.8	127.1	0.0	2.1	
Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692632) (v41692633) (v41692635)	140.5 105.0 183.4	140.8 105.0 183.4	126.0 97.9 155.6	-0.2 0.0	11.5 7.3 17.9	
Household operations, furnishings and equipment	(v41692636)	102.5	101.6	104.9	0.9	-2.3	
Household operations Telephone services Internet access services Household furnishings and equipment	(v41692637) (v41692639) (v41693227) (v41692644)	110.4 99.1 105.4 88.7	109.3 99.1 101.4 88.4	110.1 99.1 106.4 96.1	1.0 0.0 3.9 0.3	0.3 0.0 -0.9 -7.7	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692651) (v41692653) (v41692654) (v41692656)	95.8 84.1 100.4 98.8	96.4 85.8 100.4 100.6	100.7 95.0 105.0 97.9	-0.6 -2.0 0.0 -1.8	-4.9 -11.5 -4.4 0.9	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692659) (v41692660) (v41692662) (v41692665) (v41692668) (v41692670)	116.5 116.8 89.8 137.9 179.0 114.5	116.9 116.9 90.1 137.7 179.0 116.4	114.0 111.7 87.8 128.0 165.3 124.2	-0.3 -0.1 -0.3 0.1 0.0 -1.6	2.2 4.6 2.3 7.7 8.3 -7.8	
Health and personal care Health care Personal care	(v41692675) (v41692676) (v41692682)	116.9 120.6 112.0	116.1 119.6 111.5	111.9 118.0 104.9	0.7 0.8 0.4	4.5 2.2 6.8	
Recreation, education and reading Recreation Education and reading	(v41692685) (v41692686) (v41692693)	96.9 93.0 116.4	97.0 93.2 116.4	97.3 94.3 111.7	-0.1 -0.2 0.0	-0.4 -1.4 4.2	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692695) (v41692696) (v41692702)	135.9 111.5 164.1	135.3 110.5 164.1	133.7 108.3 163.2	0.4 0.9 0.0	1.6 3.0 0.6	

Table 9-12 The Consumer Price Index, major components, selected sull-minute and special aggregates, provinces. Whitehorsa and Yellowknife, not seasonally adjusted — Yellowknife*

	CANSIM vector		Indexes		Percentage change August 2010 from		
	number —	August 2010	July 2010	August 2009	July 2010	August 2009	
			2	2002=100			
All-items	(v41692722)	118.0	118.0	116.3	0.0	1.5	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692835) (v41692836) (v41692841) (v41693269) (v41692842)	117.6 113.9 115.0 117.5 153.7	117.4 113.8 115.1 117.5 153.7	116.0 113.0 113.8 115.7 147.3	0.2 0.1 -0.1 0.0 0.0	1.4 0.8 1.1 1.6 4.3	
All-items (1992=100)	(v41713431)	137.3	137.3	135.3	0.0	1.5	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692723) (v41692724) (v41692725) (v41692735) (v41692740) (v41692744) (v41692747) (v41692754)	119.8 117.8 124.4 120.6 119.0 113.7 120.8 124.8	120.6 119.1 124.9 118.7 121.2 118.6 131.4 124.2	117.6 116.7 117.4 112.1 121.7 121.5 129.1 119.7	-0.7 -1.1 -0.4 1.6 -1.8 -4.1 -8.1 0.5	1.9 0.9 6.0 7.6 -2.2 -6.4 -6.4	
					0.0	1.7	
Shelter ³ Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs	(v41692755)	134.6	134.6	132.3	0.0	1.7	
Water, fuel and electricity Electricity Natural gas	(v41692756) (v41692757)	159.4 155.1	159.5 155.1	148.6 153.7	-0.1 0.0	7.3 0.9	
Fuel oil and other fuels	(v41692759)	198.7	198.7	174.4	0.0	13.9	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692760) (v41692761) (v41692763) (v41693228) (v41692768)	107.7 114.8 99.3 76.5 92.1	106.9 113.7 99.3 73.6 92.0	107.2 113.7 99.3 81.7 93.0	0.7 1.0 0.0 3.9 0.1	0.5 1.0 0.0 -6.4 -1.0	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692775) (v41692777) (v41692778) (v41692780)	96.7 86.3 96.5 90.4	95.1 85.2 92.5 91.2	90.0 77.0 96.9 77.4	1.7 1.3 4.3 -0.9	7.4 12.1 -0.4 16.8	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums 4 Public transportation	(v41692783) (v41692784) (v41692786) (v41692789) (v41692792) (v41692794)	107.4 106.0 82.2 134.3 155.4 115.2	107.7 106.0 82.1 134.2 155.4 117.1	107.1 103.3 78.3 134.6 145.1 125.0	-0.3 0.0 0.1 0.1 0.0 -1.6	0.3 2.6 5.0 -0.2 7.1 -7.8	
Health and personal care Health care Personal care	(v41692799) (v41692800) (v41692806)	114.3 116.9 113.0	112.1 117.0 108.9	110.9 115.5 108.0	2.0 -0.1 3.8	3.1 1.2 4.6	
Recreation, education and reading Recreation Education and reading	(v41692809) (v41692810) (v41692817)	100.4 97.7 115.3	101.1 98.6 115.3	100.7 98.6 111.2	-0.7 -0.9 0.0	-0.3 -0.9 3.7	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692819) (v41692820) (v41692826)	147.1 136.2 158.0	147.0 136.2 158.0	145.9 136.0 155.6	0.1 0.0 0.0	0.8 0.1 1.5	

Table 10 The all-Hums Consumer Price Indus, provinces. Will blooms, Yellowknife and Apalish / not assessmily expected historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average ²
							2002=1	00					
Newfoundland and Labrador (v41691244) 2005 2006 2007 2008 2009 2010	105.7 108.4 109.6 111.9 112.9 116.5	106.2 108.4 110.1 112.4 113.4 116.3	106.6 108.7 110.8 112.9 113.5 117.1	107.5 109.6 111.1 113.6 114.1 117.0	107.5 110.6 111.4 114.5 115.2 117.2	107.6 110.4 111.9 115.4 115.8 117.2	107.9 110.5 111.6 116.3 115.2 117.6	108.0 110.9 111.1 115.8 115.0 117.8	109.6 109.7 111.1 116.2 115.2	108.2 108.9 111.2 115.1 114.6	108.3 109.1 111.6 114.3 115.6	107.9 109.3 111.8 113.1 115.2	107.6 109.5 111.1 114.3 114.6
Prince Edward Island (v41691379) 2005 2006 2007 2008 2009 2010	106.5 110.3 111.5 114.2 114.1 118.7	106.7 110.8 111.9 114.6 115.7 118.8	107.6 110.4 113.3 115.8 115.6 119.3	108.6 112.1 113.7 116.7 116.4 119.1	109.1 112.8 114.2 118.9 117.6 119.2	108.9 112.3 114.1 119.5 118.5 119.2	109.0 112.5 114.0 120.0 118.4 119.5	109.3 112.8 113.8 119.3 118.3 119.7	111.8 111.6 114.0 120.3 118.6	111.5 110.7 114.1 118.6 117.7	110.7 111.1 114.3 116.9 119 1	110.0 111.6 114.7 114.7 118 1	109.1 111.6 113.6 117.5
Nova Scotia (v41691513) 2005 2006 2007 2008 2009 2010	106.1 109.3 110.1 113.5 113.4 116.9	109.0 111.0 113.9 114.3	107.1 109.6 111.9 114.5 114.5	107.6 111.0 112.5 115.5 115.0 117.9	107.8 111.2 113.1 117.1 115.8 117.8	107.7 111.0 113.0 117.8 116.5 117.3	108.1 111.3 113.0 117.8 116.6 118.6	108.8 111.4 112.7 117.7 116.7 118.7	110.4 110.6 112.9 117.6 116.7	109.8 110.1 112.6 116.4 115.9	109.1 110.4 113.5 115.0 117.0	109.3 110.2 113.6 113.4 116.3	108.2 110.4 112.5 115.9 115.7
New Brunswick (v41691648) 2005 2006 2007 2008 2009 2010	105.6 108.8 109.2 111.7 111.1 115.4	105.9 108.7 109.6 111.7 112.0 115.6	106.8 109.1 110.7 112.1 112.3 115.8	107.1 110.0 111.2 112.8 112.5 115.8	107.0 110.1 111.6 113.9 113.7 115.7	106.9 110.0 112.1 114.5 114.5 115.7	107.5 109.7 112.1 114.9 114.4 115.9	108.0 110.0 111.4 114.3 114.1 116.0	109.2 108.8 112.0 114.7 114.2	108.4 107.8 111.4 113.4 114.0	108.2 108.4 111.9 112.6 115.1	108.3 109.1 111.9 111.2 114.5	107.4 109.2 111.3 113.2 113.5
Quebec (v41691783) 2005 2006 2007 2008 2009 2010	105.3 108.1 108.8 111.0 111.5 114.0	105.6 108.0 109.6 111.4 112.3 114.2	106.4 108.4 110.4 111.7 112.6 114.5	106.4 109.1 110.6 112.4 112.7 114.8	106.5 109.3 111.1 113.6 113.7 114.9	106.8 109.1 110.7 114.1 114.3 114.8	107.0 109.2 110.6 114.1 113.8 114.5	107.4 109.2 110.1 113.5 113.9 114.6	108.5 108.4 110.5 114.0 113.7	107.7 108.4 110.5 113.0 113.6	107.5 108.6 110.8 112.4 114.3	107.4 108.7 111.1 111.7 114.0	106.9 108.7 110.4 112.7 113.4
Ontario (v41691919) 2005 2006 2007 2008 2009 2010	105.1 108.2 108.6 110.9 112.4 114.5	105.8 107.9 109.7 111.4 113.1 115.1	106.4 108.8 110.8 111.7 113.7 115.3	106.5 109.1 111.1 112.5 113.2 115.7	106.6 109.5 111.6 113.6 114.0 116.2	106.8 109.3 111.1 114.2 114.2	106.9 109.0 111.1 115.1 113.7 117.0	107.5 109.1 110.9 114.8 113.7 117.0	108.2 108.5 111.0 115.1 113.8	107.7 108.4 110.9 113.7 113.9	107.5 108.6 111.2 113.5 114.6	107.6 108.8 111.1 112.8 114.1	106 9 108.8 110.8 113.3 113.7
Manitoba (v41692055) 2005 2006 2007 2008 2009 2010	105.0 107.4 109.1 110.8 112.4 114.3	105.2 107.2 109.4 111.2 113.1 114.6	105.6 107.6 110.4 111.8 113.0 114.7	106.3 108.5 110.9 112.7 113.7 114.8	106.5 109.2 111.7 113.5 114.4 115.0	106.7 109.3 111.7 114.4 115.1 114.9	107.0 109.7 112.1 115.0 115.0 114.7	107.4 109.7 111.2 115.0 114.5 114.8	107.8 108.8 111.8 115.2 114.5	107.5 108.9 111.0 114.3 114.4	107.3 109.0 110.8 113.8 114.7	106.9 108.7 110.9 116.0 114.2	106.6 108.7 110.9
Saskatchewan (v41692191) 2005 2006 2007 2008 2009 2010	105.6 107.9 109.5 113.0 115.7 117.5	105.8 107.9 109.9 113.6 116.5 117.7	106.4 108.2 111.0 114.5 116.6 117.9	107.1 109.2 111.8 115.4 116.1 118.5	106.5 109.6 112.6 116.2 117.0 118.6	106.8 109.6 113.1 117.0 118.2 118.6	107.1 109.8 113.3 116.9 118.0 118.5	107.4 110.4 113.1 117.0 117.9 118.8	108.0 109.3 113.4 117.3 117.5	107.5 109.1 113.0 116.9 117.2	107.4 108.8 113.1 116.7 117.6	107.3 108.9 112.9 115.8 117.1	106.9 109.1 112.2 115.9 117.1

Table 10

The element community of the lines province: Whitehorse Yellowkodo and Igalud. I not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Alberta (v41692327) 2005 2006 2007 2008 2009	106.1 110.4 114.7 118.8 120.2 122.3	106.2 109.7 115.0 119.0 121.5 122.7	106.9 110.3 116.4 119.8 120.9 122.1	107.6 111.4 117.5 121.3 120.4 122.3	107.4 112.2 117.8 122.2 121.4 122.7	107.8 111.8 118.8 124.0 122.0 122.7	108.7 113.4 119.1 123.3 121.5 123.3	108.7 113.9 119.3 124.1 122.0 122.7	110.0 114.1 119.4 122.8 121.5	109.7 113.0 118.6 121.5 121.6	109.6 113.7 119.1 121.6 122.6	109.0 114.2 118.9 121.2 121.9	108.1 112.3 117.9 121.6 121.5
British Columbia (v41692462) 2005 2006 2007 2008 7: 19	104.8 106.6 109.0 109.9 111.4 112.2	105.0 106.7 109.1 110.3 111.9 113.2	105.3 107.2 109.5 110.8 112.0 112.6	106.0 107.8 109.9 111.8 112.1 113.2	106.3 108.7 110.5 112.8 112.9 113.6	106.4 108.7 110.3 113.6 112.8 113.4	106.6 108.8 110.5 114.2 112.4 114.6	106.8 109.0 110.4 114.0 112.8 114.5	107.3 108.4 110.5 114.1 112.7	107.1 108.3 110.0 112.8 112.1	107.1 108.7 110.1 112.3 112.4	106.7 108.8 110.1 111.4 111.9	106.3 108.1 110.0 112.3
Whitehorse, Yukon (v41692598) 2005 2006 2007 2008 2009 2010	103.1 106.4 107.0 110.4 113.0 113.9	103.3 105.9 107.3 110.1 113.7 114.4	103.9 105.9 108.0 111.0 113.6 113.4	104.4 106.9 108.7 111.8 113.4 113.6	104.9 107.5 109.5 113.6 114.0 114.3	105.3 107.9 109.7 114.6 114.9 115.1	105.4 107.5 110.7 115.3 114.4 115.1	105.7 107.7 110.5 115.4 114.2 115.1	106.8 107.2 110.8 114.8 113.7	106.8 106.3 110.4 114.9 113.4	107.1 106.3 110.7 114.6 113.9	106.3 106.3 110.6 113.9 113.4	105.3 106.8 109.5 113.4 113.8
Yellowknife, Northwest Territories (v41692722) 2005 2006 2007 2008 2009 2010	104.6 107.4 108.9 111.3 114.3 116.8	104.8 107.3 109.1 112.3 114.5 117.4	104.9 107.0 109.8 113.3 114.3 116.9	105.2 107.9 110.4 114.9 115.3 117.2	106.1 108.0 111.3 115.7 116.0 117.8	106.4 107.7 111.6 116.6 116.9 118.4	106.4 107.8 111.5 116.6 116.5 118.0	106.3 108.0 111.1 116.9 116.3 118.0	107.0 107.8 111.6 117.2 116.4	107.5 107.1 111.1 116.3 116.3	107.8 107.6 110.9 116.1 116.7	107.8 108.4 111.9 115.4 116.8	106.2 107.7 110.8 115.2 115.9
Iqaiuit, Nunavut (Dec. 2002=100) (v41713432) 2005 2006 2007 2008 2si	102.0 103.5 106.4 108.2 111.8 111.3	101.7 103.7 106.5 108.4 111.8 111.1	101.8 103.7 106.7 108.2 112.4 110.7	102.1 104.5 107.7 109.0 113.5 111.8	102.8 104.8 108.0 109.8 113.6 112.2	103.0 105.1 108.0 110.5 113.8 112.9	103.0 104.8 108.9 111.6 113.3 112.1	103.4 104.4 108.9 112.2 114.0 112.1	103.8 105.0 109.1 111.9 113.2	103.3 104.2 108.1 111.1	103.8 105.2 108.2 111.9 111.2	103.6 105.7 108.7 112.4 111.3	102.9 104.6 107.9 110.4 112.6

Table 11 The Consumer Price Index and selected sub-groups, by urban centre, a not so son the reput to

	CANSIM vector		Indexes		Percentage change August 2010 from		
	number —	August 2010	July 2010	August 2009	July 2010	August 2009	
	_		2	2002=100			
St. John's, Newfoundland and Labrador All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692846) (v41692847) (v41692848) (v41692849) (v41692850) (v41713405)	117.9 130.4 113.7 129.9 145.3 138.4	117.7 130.3 113.0 129.9 145.3 138.2	115.1 125.5 108.7 128.4 130.8 135.1	0.2 0.1 0.6 0.0 0.0	2.4 3.9 4.6 1.2 11.1	
Charlottetown and Summerside, Prince Edward Island All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692852) (v41692853) (v41692854) (v41692855) (v41692856) (v41713407)	119.4 124.8 112.6 112.9 174.3 139.9	119.3 122.4 112.3 113.1 162.6 139.7	118.0 120.3 110.8 115.0 150.3 138.2	0.1 2.0 0.3 -0.2 7.2 0.1	1.2 3.7 1.6 -1.8 16.0	
Halifax, Nova Scotia All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692858) (v41692859) (v41692860) (v41692861) (v41692862) (v41713409)	118.1 123.0 109.0 123.9 137.8 140.6	118.0 122.9 108.8 124.0 137.8 140.5	116.2 121.4 107.6 122.4 135.6 138.3	0.1 0.1 0.2 -0.1 0.0 0.1	1.6 1.3 1.3 1.2 1.6 1.7	
Saint John, New Brunswick All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692864) (v41692865) (v41692866) (v41692867) (v41692868) (v41713411)	116.3 125.0 112.1 121.1 147.9 137.5	116.2 125.1 112.0 121.3 147.9 137.3	114.2 121.7 110.6 119.5 138.2 135.0	0.1 -0.1 0.1 -0.2 0.0 0.1	1.8 2.7 1.4 1.3 7.0 1.9	
Québec, Quebec All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692870) (v41692871) (v41692872) (v41692873) (v41692874) (v41713413)	114.6 121.5 113.3 125.7 120.5 133.1	114.5 121.2 112.3 125.7 120.5 133.1	113.8 120.0 111.5 124.6 117.9 132.2	0.1 0.2 0.9 0.0 0.0	0.7 1.3 1.6 0.9 2.2 0.7	
Montréal, Quebec All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692876) (v41692877) (v41692878) (v41692879) (v41692880) (v41713414)	114.5 120.2 111.1 125.1 121.1 132.4	114.5 120.0 110.4 125.2 121.2 132.5	114.0 119.4 109.6 125.3 118.1 131.8	0.0 0.2 0.6 -0.1 -0.1	0.4 0.7 1.4 -0.2 2.5 0.5	
Ottawa-Gatineau, Ontario part, Ontario/Quebec ³ All-items Shelter	(v41692882) (v41692883) (v41692884) (v41692885) (v41692886) (v41713416)	117.1 125.2 109.3 128.6 145.5 142.7	117.2 125.5 109.2 129.2 145.5 142.7	113.8 120.2 107.3 125.2 128.9 138.6	-0.1 -0.2 0.1 -0.5 0.0 0.0	2.9 4.2 1.9 2.7 12.9 3.0	
Toronto, Ontario All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692888) (v41692889) (v41692890) (v41692891) (v41692892) (v41713417)	117.1 121.5 110.1 124.0 137.3 141.2	117.1 121.7 109.9 124.4 137.3 141.1	113.6 116.3 108.2 120.2 119.0 136.9	0.0 -0.2 0.2 -0.3 0.0 0.1	3.1 4.5 1.8 3.2 15.4 3.1	

Table 11

The Consumer Price Index and selected sub-groups, by urban centre, 1,2 not seasonally adjusted

	CANSIM vector		Indexes		Percentage change August 2010 from		
	number —	August 2010	July 2010	August 2009	July 2010	August 2009	
	_		2	2002=100			
Thunder Bay, Ontario All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity	(v41692894) (v41692895) (v41692896) (v41692897) (v41692898)	113.3 107.4 104.6 102.6 137.2 135.1	113.4 108.0 104.4 103.7 137.2 135.3	110.2 103.6 103.4 103.1 118.2 131.5	-0.1 -0.6 0.2 -1.1 0.0	2.8 3.7 1.2 -0.5 16.1 2.7	
All-items (1992=100)	(v41713418)	133.1	133.3	131.3	*0.1	21	
Winnipeg, Manitoba All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692900) (v41692901) (v41692902) (v41692903) (v41692904) (v41713420)	114.6 120.8 117.5 124.3 112.3 141.2	114.5 120.7 117.2 124.1 112.7 141.1	114.3 121.5 114.4 125.1 116.4 140.9	0.1 0.3 0.2 -0.4 0.1	0.3 -0.6 2.7 -0.6 -3.5 0.2	
Regina, Saskatchewan All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692906) (v41692907) (v41692908) (v41692909) (v41692910) (v41713422)	119.1 141.0 124.1 152.9 125.2 148.4	118.8 140.0 123.7 152.5 122.5 148.1	118.0 138.7 118.8 151.7 122.7 147.0	0.3 0.7 0.3 0.3 2.2 0.2	0.9 1.7 4.5 0.8 2.0 1.0	
Saskatoon, Saskatchewan All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692912) (v41692913) (v41692914) (v41692915) (v41692916) (v41713423)	119.8 142.7 132.4 147.8 135.9 147.4	119.6 141.9 132.2 147.7 132.6 147.2	118.9 141.1 126.0 148.4 132.5 146.3	0.2 0.6 0.2 0.1 2.5 0.1	0.8 1.1 5.1 -0.4 2.6 0.8	
Edmonton, Alberta All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692918) (v41692919) (v41692920) (v41692921) (v41692922) (v41773425)	122.9 149.0 128.1 147.9 174.8 149.8	123.5 150.6 128.1 148.0 184.9 150.5	122.1 148.0 128.4 148.7 165.5 148.9	-0.5 -1.1 0.0 -0.1 -5.5 -0.5	0.7 0.7 -0.2 -0.5 5.6 0.6	
Calgary, Alberta All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692924) (v41692925) (v41692926) (v41692927) (v41692928) (v41773426)	122.7 145.9 116.2 160.1 125.1	123.3 147.6 117.1 160.2 134.4 155.1	122.1 145.7 119.5 159.4 123.7 153.6	-0.5 -1.2 -0.8 -0.1 -6.9	0.5 0.1 -2.8 0.4 1.1 0.5	
Vancouver, British Columbia All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692930) (v41692931) (v41692932) (v41692933) (v41692934) (v41713428)	115.7 116.3 110.3 117.9 121.6 137.3	115.7 116.5 110.2 118.2 121.6 137.3	113.6 113.3 108.5 115.2 114.0 134.7	0.0 -0.2 0.1 -0.3 0.0	1.8 2.6 1.7 2.3 6.7	
Victoria, British Columbia All-items Shelter Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692936) (v41692937) (v41692938) (v41692939) (v41692940) (v41713429)	113.6 111.0 111.0 106.1 142.3 133.4	113.7 111.3 111.4 106.4 142.3 133.5	112.3 110.1 108.6 107.3 130.2 131.8	-0.1 -0.3 -0.4 -0.3 0.0	1.2 0.8 2.2 -1.1 9.3 1.2	

 $\textbf{Note}(\textbf{s}): \ \, \textbf{See "Data quality, concepts and methodology} \\ -- \text{Explanatory notes for tables" section.}$

Table 12 The all-items Consumer Price Index by urban centre, 1,2 not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average ³
							2002=1	00					
St. John's, Newfoundland and Labrador (v41692846) 2005 2006 2007 2008 2009 2010	108.0 109.2 111.6 113.0	113.6	106.3 108.2 110.3 112.5 113.7 117.1	107.1 109.2 110.6 113.2 114.2 117.0	107.2 110.1 110.9 114.0 115.3 117.3	115.8	110.0 111.1 115.8 115.3	107.7 110.4 110.7 115.3 115.1 117 9	109.2 109.3 110.7 115.8 115.3	108.5 111.0	107.9 108.7 111.3 114.2 115.6	107.6 108.8 111.5 113.3 115.2	107.3 109.1 110.7 114.0 114.7
Charlottetown and Summerside, Prince Edward Island (v41692852) 2005 2006 2007 2008 2009 2010	109.7 111.0 113.8 114.0	110.2 111.5 114.2 115.6	109.9 112.8 115.3 115.5	111.4 113.1 116.2 116.3	112.0 113.6 118.3 117.4	111.7 113.5 118.8 118.2	108.4 111.8 113.4 119.2 118.2 119.3	112.1 113.3 118.6 118.0	111.1 113.7	110.7 110.4 113.8 118.2 117.4	110.0 110.7 114.0 116.6 118.8	109.3 111.1 114.3 114.5 117.8	108.5 111.0 113.2 116.9 117.1
Halifax, Nova Scotia (v41692858) 2005 2006 2007 2008 2009 2010	108.6 109.7	108.3	106.6 108.9 111.4 113.9 114.1 117.0	107.0 110.2 111.9 114.8 114.7 117.3	107.2 110.5 112.5 116.2 115.3 117.1	110.3 112.5 116.9 116.0	107.4 110.5 112.4 116.9 116.1 118.0	110.7 112.2 116.9 116.2	109.6 110.0 112.6 116.8 116.3	109.1 109.7 112.3 115.8 115.4	108.5 110.0 113.1 114.5 116.5	108.6 109.7 113.1 113.0 115.8	107.6 109.8 112.0 115.2 115.3
Saint John, New Brunswick (v41692864) 2005 2006 2007 2008 2009 2010	108.8 109.2 111.7 111.4	108.7 109.6 111.6 112.1	106.8 109.2 110.6 112.2 112.5 116.1	107.1 110.1 111.2 112.7 112.7 116.1	110.1 111.4 114.0 113.9	114.6	107.5 109.8 112.1 115.0 114.5 116.2	108.0 110.0 111.4 114.4 114.2 116.3	109.2 108.9 112.0 114.6 114.3	108.4 107.9 111.4 113.5 114.4	108.2 108.4 111.9 112.7 115.4	108.3 109.0 111.9 111.2 114.8	107.4 109.2 111.2 113.2 113.7
Québec, Quebec (v41692870) 2005 2006 2007 2008 2009	105.3 108.2 108.5 110.6 111.2 114.0	105.6 108.0 109.2 111.1 112.0 114.2	106.4 108.4 110.1 111.3 112.4 114.5	106.3 109.1 110.3 112.0 112.5 114.7	106.5 109.3 110.7 113.2 113.6 114.8	109.1 110.4	107.0 109.2 110.4 113.7 113.7 114.5	107.4 109.2 109.8 113.1 113.8 114.6		107.7 108.2 110.2 112.7 113.5	107.5 108.4 110.5 112.1 114 3	107.4 108.4 110.8 111.3 114.0	106.9 108.7 110.1 112.4 113.2
Montréal, Quebec (v41692876) 2005 2006 2007 2008 2009	105.1 107.9 108.7 110.8 111.7 114.0			106.2 108.9 110.5 112.2 112.9 114.8	109.0 110.8 113.4 113.9	110.5 113.8 114.3	113 9	113 3 114.0	108.2 108.4 110.4 113.8 113.8		107.5 108.7 110.7 112.4 114.4	107.3 108.6 111.0 111.8 114.0	106.7 108.6 110.3 112 € 113.5
Ottawa-Gatineau, Ontario part, Ontario/Quebec (v41692882) ⁴ 2005 2006 2007 2008 2009 2010	105.0 108.1 108.5 110.4 112.3 114.4	105.7 107.8 109.6 111.0 113.0 115.1	106.4 108.6 110.7 111.3 113.6 115.3	109.0 111.1 112.1 113.1	106.5 109.4 111.5 113.4 114.0 116.4	109.2 111.1 114.0 114.2		114.8 113.8	108.3 108.3 110.9 115.0 113.9	113.6		108.6 110.8 112.7	106.8 108.6 110.7 113.1 113.7
Toronto, Ontario (v41692888) 2005 2006 2007 2008 2009 2010	105.0 107.9 108.2 110.7 112.5	105.6 107.6 109.3 111.3 113.2	106.4 108.5 110.3 111.5 113.8	106.3 108.7 110.8 112.2 113.1	106.5 109.0 111.2 113.3 113.9	106.5 108.9 110.7 113.8 114.0	106.6 108.5 110.7 114.9 113.6 117.1	107.2 108.5 110.6 114.7 113.6	108.1 110.8 114.9	108.0 110.7 113.7	108.3 111.0 113.5	108.5 111.1 113.0	106.7 108.4 110.5 113 1 113.6

Table 12 - continuation Table 12 - continuation The all-items Consumer Price Index by urban centre, 1,2 not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Thunder Bay, Ontario (v41692894) 2005		104.4 106.2	105.1 107.1	105.2 107.4			105.3 107.2	105.9 107.2		106.2 106.4	105.9 106.6		105.4 106.9
2006 2007 2008 2009	106.6 106.2 107.9 109.5	107.3 108.4	108.3 108.7 110.8	108.4 109.7 110.4		108.3 111.2 111.2	108.6 112.1 110.3	108.3 111.9 110.2	108.3 112.2	107.9 110.9	108.2 110.8 110.9	108.1 110.1 110.4	108.1 110.4 110.5
2010		111.5	111.7			112.3	113.4	113.3		**	**		
Winnipeg, Manitoba (v41692900)													400 #
2005 2006	104.9 107.2	105.1 107.0	105.5 107.5	106.1		106.6 109.1	106.8 109.5	107.2	107.7 108.6		107.1	106.7 108.6	106.5 108.5
2007		109.4	110.3		111.4		111.9	111.1		110.9	110.7	110.7	110.8
2008	110.7	111.1	111.7	112.6	113.4	114.2	114.8	114.9		114.2		112.9	113.3
2009 2010	112.3 114.1	113.0 114.4	112.9 114.5	113.5 114.6	114.2 114.8	114.9 114.6	114.8 114.5	114.3 114.6	114.3	114.2	114.5	114.0	113.9
Regina, Saskatchewan (v41692906)													
2005	105.4	105.7			106.5		107.1			107.3	107.2	107.1	106.8
2006	107.7 109.3	107.8	108.1 111.0	108.9 111.5	109.3	109.3 112.3	109.5 112.5	110.1 112.2	109.1 112.7	109.0	108.6 112.4	108.8	108.9 111.7
2007 2008		112.7			115.4				116.9			115.6	115.2
2009				116.2		118.3	118.0		117.6	117.4	117.8	117.3	117.2
2010	117.8	117.9	118.1	118.7	118.9	118.9	118.8	119.1					
Saskatoon, Saskatchewan (v41692912)	105.4	105.6	1000	100.0	100.2	106.6	106.0	107.0	1077	1072	107.2	107.1	106.7
2005 2006	105.4 107.9	105.6 107.8	108.1	106.9 109.2		100.6	106.8	110.4		107.3 109.1	107.2	107.1	106.7 109.0
2007	109.5	109.9	110.7	111.9	112.4	113.5	114.1	114.1		114.1	114.3	114.0	112.7
2008	114.2	115.0	116.0	116.9	117.6	118.3	118.1	118.1	118.3	118.0	117.8	116.9	117.1
2009 2010	116.9 118.5	117.8 118.7	117.8 118.9	117.4 119.5	118.1 119.6	119.1 119.5	119.0 119.6	118.9 119.8	118.5	118.3	118.6	118.1	118.2
Edmonton, Alberta (v41692918)													
2005	106.7	106.7	107.5	108.0	107.9	108.1	109.2	109.1	110.6	110.2	110.1	109.4	108.6
2006	110.6	110.1		111.4	112.1		112.8					113.5	112.0
2007 2008	113.9	114.2 118.7	115.7	117.0 121.2	117.1 121.9	118.6 123.7	118.8 123.6	119.1		118.3 121.3	118.8	118.6	117.4 121.4
2009	120.2	121.5	120.9	120.5	121.6	122.2	121.8	122.1	121.7		122.7	122.0	121.6
2010	122.4	122.9	122.3	122.6	122.8	122.7	123.5	122.9					**
Calgary, Alberta (v41692924)	405.0	1055	1000	100.0	4000	107.0	100.0	100.0	100.4	400.0	100.0	100 5	107.1
2005 2006	105.3 109.9	105.5 108.9	106.0 109.5	106.9	106.8 112.0	107.3	108.0 113.6	108.0	109.1 114.7	108.9 113.5	108.8	108.5 114.7	107.4 112.3
2 107		115.6	116.7	117.6		118.6	119.1	119.3		118.7	119.1	119.0	118.0
2008		119.1		121.2						121.8			121.8
2009 2010	120.7 122.4	121.9 122.8	121.3 122.3	120.8		122.1 122.9	121.6 123.3	122.1 122.7	121.6	121.9	122.7	122.1	121.7
Vancouver, British Columbia (v41692930)													
2005	104.8	104.9	105.2	105.7	106.0	106.1	106.5	106.5	106.8	106.7	106.6	106.3	106.0
2006	106.2	106.3	106.9	107.5	108.4	108.4	108.5	108.7	108.4	108.4	108.9	109.1	108.0
2007 2008	109.0	109.3	109.6	110.0	110.6	110.5	110.7	110.6		110.4	110.4	110.5	110.2
20.9	110.2 112.0	110.7 112.5	111.2 112.6	112.1 112.6	113.2 113.3	113.9	114.7 112.9	114.5 113.6		113.4 112.7	112.9	111.9 112.7	112.8 112.9
2010			113.6			114.5	115.7	115.7					
Victoria, British Columbia (v41692936)													
2005 2006							107.2				107.8		106.9
2007	107.2 109.1	107.3	107.6 109.7	108.4	109.2 110.2	109.0	109.2 110.1	109.3	108.8 110.1		108.9	109.0 109.7	108.5 109.8
2008	109.4	109.8	110.4	111.4	112.3	113.0	113.3	113.2			111.9	111.0	111.8
2009	111.0		111.6	111.9	112.6	112.5	112.1	112.3	112.2		111.9	111.5	111.9
2.10	111.6	112.5	112.0	112.4	112.8	112 6	113.7	113.6					

Note(s): The all-items index for Whitehorse and Yellowknife are available from table 10. See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 13 Average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetown and Summerside, P.E.I.	Halifax, N.S.	Saint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa- Gatineau, Ontario part, Ont./Que.	Toronto, Ont.	Thunder Bay, Ont.	Winnipeg Man
					cents pe	er litre				
Regular unleaded gasoline at full service filling stations										
August 2009 September 2009	110.5 112.1	104.6 103.0	106.7 105.3	101.1 100.0	105.5	106.7	96.5	99.4	107.5	99.6
October 2009	106.0	98.9	101.6	95.8	102.8 99.8	105.2 102.5	94.6 94.5	96.2 96.7	106.3 101.1	100.1 95.8
November 2009 December 2009	114.5 112.0	106.0 101.7	109.1 104.4	102.3 100.2	102.0 101.2	106.6 103.9	97.5 95.0	99.2	102.5	99.1
January 2010	112.4	104.6	108.9	102.7	105.9	108.7	98.3	95.6 99.7	97.7 104.1	96.5 98.9
February 2010 March 2010	109.4 113.0	103.0 106.7	106.6 111.3	100.4 104.6	102.5 108.5	106.6 111.3	98.3 101.2	98.3 101.7	103.9 101.9	98.6 97 .8
April 2010	113.7	107.6	110.5	104.7	105.8	111.8	101.4	101.4	107.1	98.8
May 2010 June 2010	115.3 110.0	105.8 102.8	109.1 104.3	104.2 99.1	108.1 102.0	109.5 106.8	99.8 98.1	99.6 96.7	110.0 107.3	98.8 95.8
uly 2010	111.1	103.6	108.6	100.5	104.0	106.1	104.2	104.3	110.0	94.3
august 2010	111.8	103.2	109.0	100.8	105.5	106.0	102.6	102.6	109.5	97.
legular unleaded gasoline at self service filling stations ugust 2009	108.1	101.4	103.8	98.5	105.5	104.3	93.7	98.3	106.2	99.7
eptember 2009	108.9	99.8	101.9	97.2	102.8	103.1	90.5	95.3	104.7	100.2
otober 2009 ovember 2009	103.8 110.9	95.9 102.5	98.5 106.0	93.1 99.6	99.7 101.9	100.5 105.1	91.6 94.7	95.6 98.1	98.9 101.0	95. 98.
ecember 2009	108.9	97.9	101.2	97.4	100.8	100.8	91.3	94.4	96.7	96.
anuary 2010 ebruary 2010	109.8 108.8	101.6 99.9	105.4 102.8	100.1 97.6	106.3 102.4	105.7 104.2	95.2 94.9	98.9 97.7	102.7 102.7	98. 98.
arch 2010	112.9	103.8	107.3	101.8	108.4	109.7	98.3	100.6	100.3	98.
pril 2010 lay 2010	113.0 112.0	103.8 102.2	106.8 105.4	101.9 101.1	105.7 107.0	109.4 106.6	98.2 96.0	100.7 98.2	106.1 109.2	98. 98.
une 2010	107.3	98.1	100.3	96.3	102.0	104.1	94.4	95.5	105.7	95.
uly 2010 ugust 2010	108.6 108.9	99.2 98.5	104.2 104.5	97.8 98.0	104.0 105.6	103.7 102.1	101.4 100.2	103.3 102.0	108.7 108.1	93. 97.
remium unleaded gasoline at full service filling stations										
ugust 2009	116.6	111.0	114.3	107.7	112.4	114.2	108.0	111.7	118.7	110.4
eptember 2009 ctober 2009	117.1 111.8	110.3 106.2	111.6 108.5	106.6 102.7	110.4 107.4	113.8 110.7	105.8 105.7	108.9 109.5	117.7 112.6	111.0
ovember 2009	119.9	113.2	115.8	109.2	109.7	114.8	107.6	112.0	113.9	109
ecember 2009 anuary 2010	118.0 118.4	109.0 111.8	111.5 116.4	107.1 109.6	108.8 113.6	112.1 116.9	104.9 107.8	108.8 112.6	109.3 113.2	107 109.
ebruary 2010	117.2	110.3	114.4	107.4	110.5	113.4	108.1	111.3	115.5	109.
arch 2010 oril 2010	119.0 120.3	113.9 114.8	119.2 117.4	111.5 111.6	116.2 113.8	117.7 119.2	110.7 110.8	113.7 113.3	113.4 118.6	107. 109.
ay 2010	121.3	113.0	116.6	110.8 106.2	115.8	117.1 114.1	110.1 108.5	112.2 110.0	121.9 118.4	109. 107.
ıne 2010 ıly 2010	116.0 117.1	109.8 110.7	111.6 116.2	107.4	109.6 111.7	114.0	116.1	116.9	121.9	105.
ugust 2010	117.8	110.4	116.6	106.6	113.1	113.2	113.7	115.8	121.8	109.3
remium unleaded gasoline at self service filling stations	114.3	108.7	110.9	106.0	112.9	112.4	106.0	111.2	117.7	109 9
ugust 2009 eptember 2009	114.5	107.0	109.3	104.5	110.5	111.3	103.6	108.1	116.1	110.4
ctober 2009 ovember 2009	109.5 116.6	103.1 109.8	105.9 113.4	100.3 106.8	107.1 109.3	108.6 113.4	104.3 107.5	108.6 110.9	111.1 112.7	107.: 109.:
ecember 2009	114.6	105.2	109.2	104.8	108.3	109.1	104.0	106.9	108.5	106.
nuary 2010 Bruary 2010	115.7 114.8	108.9 106.6	113.3 110.9	107.5 105.1	113.8 110.1	113.9 112.5	108.3 108.1	111.7 110.5	114.3 114.3	109.
arch 2010	119.0	111.0	115.1	109.0	115.9	117.6	111.2	113.5	112.3	109.3
oril 2010 ay 2010	118.9 117.8	111.2 109.4	114.0 113.5	109.3 108.4	113.3 114.7	117.4 114.9	111.2 109.0	113.4 111.1	118.1 120.7	109.4 109.6
ne 2010	113.3	105.3	107.8	103.7	109.1	112.4	107.3	108.5	118.0	107.
ıly 2010 ugust 2010	114.6 114.9	106.5 105.8	112.2 112.6	105.3 104.8	111.7 113.2	112.2 110.3	114.7 113.6	116.6 115.4	120.8 120.5	104 7 108.1
pusehold heating fuel										
ugust 2009	68.7	66.5	71.1	73.0	73.5	71.7	75.7	80.3 82.9	80.0 84.9	75.6 88 1
eptember 2009 ctober 2009	80.5 76.3	78.1 72.7	77.2 73.9	82.7 82.6	77.5 78.6	75.1 74.4	77.8 80.1	80.4	86.2	85.7
ovember 2009	85.5	83.8	82.5	89.8	88.4 87.6	84.3 84.1	88.3 89.2	90.0 88.4	93.7 93.7	93 9 91.4
ecember 2009 anuary 2010	83.1 84.2	81.9 82.7	82.5 86.3	87.4 91.9	92.5	89.2	94.1	92.4	94.0	95 9
bruary 2010	84.1	78.9	83.2	87.6	90.1 91.0	85.7 85.8	92.7 93.0	90.1 89.9	93.7 93.3	91 5 92.2
arch 2010 oril 2010	86.7 89.7	82.2 82.2	83.2 84 .6	89.8 91.6	91.0	87.4	93.7	92.4	93.9	92 8
ay 2010	89.2	83.3	84.6	92.8	90.7 90.7	86.8 86.8	90.9 90.9	91 6 91.6	93.7 93.7	93 3 93 3
ine 2010 ily 2010	89.2 89.2	83.3 83.3	84.6 84.6	92.8 92.8	90.7	86.8	97.9	98.6	100 8	93 3
ugust 2010	89.2	83.3	84.6	92.8	90.7	86.8	97.9	98.6	100.8	93.0

Table 13 - continued Average retail prices for gasoline and fuel oil, by urban centre

	Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouver, B.C.	Victoria, B.C.	Whitehorse, Y.T.	Yellowknif N.W.
				cents per	litre			
egular unleaded gasoline at full								
service filling stations			05.0	05.4	440.0	400.4	400 5	424
ugust 2009	102.7	102.6 101.1	95.8 92.9	95.1 94.5	112.8 115.4	106.4 109.1	106.5 106.2	121 120
eptember 2009 October 2009	101.1 96.6	96.5	90.1	90.8	107.5	102.1	106.2	120
lovember 2009	100.3	99.2	91.4	92.2	111.2	106.6	106.2	120
december 2009	94.7	94.1	88.2	87.6	109.3	105.1	102.4	119
anuary 2010	99.7	100.3	92.6	92.9	113.9	105.4	110.2	119
ebruary 2010	98.5	99.4	88.9	90.8	113.2	102.8	112.9	119
larch 2010	100.9	100.8	92.9	93.1	116.9	106.5	112.9	120
pril 2010	103.0	102.4	92.8 95.2	93.8 96.0	118.2 119.0	106.9 110.7	112.7 112.9	120 120
ay 2010 une 2010	105.5 101.0	105.4 99.5	89.5	89.4	117.8	112.1	112.9	120
ily 2010	99.4	100.8	89.8	92.3	121.3	113.2	112.9	121
ugust 2010	99.0	99.4	91.1	94.6	122.5	113.2	112.9	121
egular unleaded gasoline at self								
service filling stations								
ugust 2009	103.9	103.3	93.0	94.8	109.4	105.7	103.0	117
eptember 2009	100.7 96.7	100.8 96.5	90.8 88.2	93.3 89.9	112.1 104.0	108.1 101.1	100.8 101.5	117 117
ctober 2009 ovember 2009	100.4	99.3	89.1	91.8	107.6	105.4	99.8	117
ecember 2009	94.7	93.9	84.8	87.0	105.7	103.9	99.7	11
nuary 2010	99.7	100.6	90.5	92.3	110.4	103.8	110.7	11
bruary 2010	99.0	99.0	86.9	88.5	109.7	102.5	112.2	11
rch 2010	101.1	101.0	90.5	92.2	113.7	105.4	112.5	11
ril 2010	103.2	102.5	91.4 92.8	93.3 94.9	114.9 115.6	106.1 109.7	112.5 112.5	11
ay 2010 ne 2010	105.6 101.1	105.1 99.1	87.2	89.2	114.3	110.9	112.5	11
ly 2010	99.7	100.8	88.2	92.3	118.1	112.0	112.5	11
gust 2010	99.7	99.4	90.4	94.4	118.5	112.0	112.9	11
emium unleaded gasoline at full								
service filling stations	4447	444.0	400.0	407.0	405.7	440.6	440.0	40
gust 2009 ptember 2009	114.7 112.3	114.2 112.8	108.9 106.0	107.2 106.4	125.7 128.6	119.6 122.3	113.3 112.2	130 129
ctober 2009	107.8	108.3	103.5	103.1	120.7	115.1	112.2	12
ovember 2009	111.7	110.6	105.8	104.8	124.5	119.8	112.2	13
ecember 2009	106.3	106.1	104.2	100.1	122.5	118.6	108.4	130
nuary 2010	111 9	112.1	107.4	105.0	127.1	118.7	114.9	13
bruary 2010	110.4	109.7	104.0	103.3	126.5	116.0	117.2	13
arch 2010 oril 2010	112.4 114.4	112.7 114.3	107.4 108.1	105.4 105.8	130.4 131.4	119.6 120.6	117.2 118.7	13 13
y 2010	116.9	117.5	109.9	108.0	132.0	123.8	118.8	13
ne 2010	112.9	112.2	104.9	102.0	130.8	125.2	118.9	13
y 2010	111.7	113.6	105.2	104.9	134.1	126.4	118.9	13
gust 2010	112.1	111.4	106.3	107.1	135.1	126.4	118.9	13
emium unleaded gasoline at self								
service filling stations qust 2009	115.4	114.9	105.1	106.9	122.8	119.4	112.4	12
ptember 2009	112.7	112.9	103.0	105.4	125.7	121.9	110.3	12
tober 2009	108.7	108.6	100.4	101.9	117.3	114.8	110.7	12
vember 2009	112.3	111.4	101.4	104.1	121.3	118.7	109.2	12
cember 2009	106.7	106.3	96.8	98.9	119.3	117.4	110.3	12
nuary 2010 bruary 2010	111.5 110.7	112.5 111.0	102.7 98.8	104.3 100.7	124.0 123.3	117.3 115.9	118.5 119.4	12 12
rch 2010	112.7	113.0	102.5	104.2	127.3	118.7	120.0	12
ril 2010	114.9	114.7	103.6	105.5	128.6	119.6	120.8	12
ay 2010	117.2	117.4	105.1	107.1	129.2	123.2	120.4	13
ne 2010	112.8	111.6	99.6	102.1	127.9	124.3	120.8	13
y 2010 gust 2010	111 6 111.7	112.8 111.6	101.0 103.1	105.0 106.9	131.5 132.1	125.6 125.7	120.4 120.8	12 13
usehold heating fuel	111.7	111.0	100.1	100.9	132.1	123.7	120.0	
gust 2009	74.7	75.7			82.9	93.9	89.4	8
ptember 2009	83.3	86.4			90.0	96.6	96.8	8
tober 2009	79.3	83.8			86.7	94.3	98.0	8
vember 2009	91.1	91.6			91.0	99.0	106.0	9
ecember 2009	87.8	89.3			88.0	100.6	103.6	9
nuary 2010 bruary 2010	92.4	92.2			92.9	102.5	107.1	9
arch 2010	84.7 87.4	87.8 87.7			92.6 96.5	103.2	102.9 103.3	9
nl 2010	88.9	89.1			101.4	107.8 109.6	103.3	5
ay 2010	88.4	94.4			99.7	108.1	105.4	9
ne 2010	88.4	94.4			99.7	108.1	105.4	9
ly 2010	88.4	94.4			100.6	109.1	105.4	9
gust 2010	88.4	94.4			100.6	109.1	105.4	9

Note(s): See Table A for complete list of vector numbers.

Table 14 Average retail prices, monthly, Canada

	CANSIM vector number	June 2010	July 2010	August 201
	Hamber			
	_		dollars 1	
ound steak, 1 kilogram	(v735165)	12.33	12.38	12.4
irloin steak, 1 kilogram	(v735176)	15.15	15.17	14.8
rime rib roast, 1 kilogram	(v735187)	21.08	21.45	20.6
lade roast, 1 kilogram	(v735198)	10.26	10.45	10.23
tewing beef, 1 kilogram	(v735209)	10.02	9.95	9.8
Fround beef, regular, 1 kilogram	(v735220)	7.48	7.55	7.7
ork chops, 1 kilogram	(v735221)	9.51	9.42	9.5
hicken, 1 kilogram	(v735223)	6.25	6.51	6.4
acon, 500 grams	(v735166)	4.70	4.74	4.70
/ieners, 450 grams	(v735167)	2.94	3.03	2.90
anned sockeye salmon, 213 grams	(v735168)	3.24	3.06	3.1:
omogenized milk, 1 litre	(v735169)	2.25	2.25	2.2
artly skimmed milk, 1 litre	(v735170)	2.17	2.17	2.1
utter, 454 grams	(v735171)	4.24	4.23	4.1
rocessed cheese food slices, 250 grams	(v735172)	2.74	2.76	2.7
vaporated milk, 385 millilitres	(v735173)	2.01	1.98	1.9
ggs, 1 dozen	(v735174)	2.64	2.66	2.6
read, 675 grams	(v735175)	2.49	2.54	2.4
oda crackers, 450 grams	(v735177)	2.55	2.56	2.5
lacaroni, 500 grams	(v735178)	1.35	1.32	1.3
lour, 2.5 kilograms	(v735179)	4.66	4.66	4.5
orn flakes, 675 grams	(v735180)	4.15	4.10	4.1
pples, 1 kilogram	(v735181)	3.28	3.44	3.4
ananas, 1 kilogram	(v735182)	1.62	1.63	1.6
rapefruits, 1 kilogram	(v735183)	2.61	2.74	2.7
ranges, 1 kilogram	(v735184)	2.60	2.98	2.9
pple juice, canned, 1.36 litres	(v735185)	1.97	1.92	1.9
Prange juice, tetra-brick, 1 litre	(v735186)	3.75	3.84	3.7
arrots, 1 kilogram	(v735189)	1.82	1.87	1.7
elery, 1 kilogram	(v735190)	2.26	2.18	2.1
lushrooms, 1 kilogram	(v735191)	8.03	7.97	8.0
nions, 1 kilogram	(v735192)	2.66	2.65	2.3
otatoes, 4.54 kilograms	(v735193)	4.38	4.92	5.2
rench fried potatoes, frozen, 1 kilogram	(v735194)	2.18	2.13	2.1
aked beans, canned, 398 millilitres	(v735195)	1.10	1.07	1.0
omatoes, canned, 796 millilitres	(v735196)	1.62	1.63	1.6
omato juice, canned, 1.36 litres	(v735197)	2.06	2.14	2.1
etchup, 1 litre	(v735199)	2.84	2.88	2.9
ugar, white, 2 kilograms	(v735200)	2.90	2.94	2.8
offee, roasted, 300 grams	(v735201)	4.87	4.89	4.9
offee, instant, 200 grams	(v735202)	5.48	5.39	5.5
ea (72 bags)	(v735203)	4.24	4.14	4.2
ooking or salad oil, 1 litre	(v735204)	4.04	4.01	4.0
oup, canned, 284 millilitres	(v735205)	1.04	1.07	1.0
aby food, 128 millilitres	(v735206)	0.81	0.82	0.8
eanut butter, 500 grams	(v735207)	2.97	2.98	2.9
ruit flavoured crystals, 2.25 litres	(v735208)	1.31	1.30	1.3
oft drinks, cola type, 2 litres	(v735210)	1.58	1.61	1.6
oft drinks, lemon-lime type, 2 litres	(v735211)	1.58	1.68	1.5
aper towels (2 rolls)	(v735213)	2.44	2.44	2.4
acial tissue (200 tissues)	(v735214)	2.04	2.09	2.0
athroom tissue (4 rolls)	(v735215)	2.30	2.31	2.3
hampoo, 300 millilitres	(v735216)	3.40	3.24	3.3
eodorant, 60 grams	(v735210)	3.79	3.91	3.9
eodorant, 60 grams pothpaste, 100 millilitres	(v735217)	1.92	1.90	1.9
	(v735218)	78.18	81.37	81.3
igarettes (200) egular, unleaded gasoline at self-service stations, cents per litre	(v41838376)	98.6	102.2	101.

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section.}$

Table 15
Intervally Indoors of patelliping differentials, as of Calober 2008 for selected groups of community goods and services.

	Canada CPI weight ¹	St. John's, Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal, Quebec
	percent		combined	d city average=1	00	
All-items	100.0	97	95	99	95	95
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores ² Food purchased from restaurants	17.0	105 105 106 103 105 114 97	102 103 103 92 99 106 110	101 102 107 94 99 107 99	100 101 102 93 100 108 103 98	101 101 99 95 102 106 101
Sheiter Rented accommodation Owned accommodation Water, fuel and electricity	26.6	86 82 82 111	82 69 73 136	90 86 86 115	79 76 73 108	88 82 86 107
Household operations and furnishings Household operations Household furnishings	11.1	103 104 101	104 104 103	106 109 101	103 104 101	97 96 101
Clothing and footwear	5.4	102	96	102	100	101
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	102 102 99 112 99 100	97 95 105 102 78 110	97 98 101 105 89 90	98 97 98 101 93 104	100 100 102 102 95 102
Health and personal care Health care Personal care	4.7	100 96 103	99 97 101	101 99 103	100 97 103	99 95 103
Recreation, education and reading	12.2	93	104	107	108	86
Recreation Education and reading		103 76	102 108	97 126	99 123	98 64
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	112 104 125	108 102 118	110 106 116	102 100 104	95 100 87

Table 15 - continued

Inter-city indexes of retail piece differentiate, as a) October 2001, for selected groups of community points and envision-

	Canada CPI weight	Ottawa-Gatineau, Ontario part, Ontario/Quebec	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia		
	percent		combined city average=100						
All-items	100.0	103	107	94	95	101	101		
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores ² Food purchased from restaurants	17.0	100 100 100 108 95 96 103 101	99 98 99 109 93 92 100 99	100 101 95 95 109 106 102 97	101 102 97 94 111 109 101 98	100 102 103 101 108 106 96 95	106 108 110 110 114 105 101		
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	26.6	105 108 103 108	116 123 114 113	85 82 84 91	85 76 81 113	104 103 100 123	100 104 101 88		
Household operations and furnishings Household operations Household furnishings	11.1	104 106 101	105 108 101	99 99 100	99 100 98	99 102 94	103 105 100		
Clothing and footwear	5.4	102	101	100	98	96	100		
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	98 96 102 95 90 110	106 106 100 96 121 110	97 97 100 103 88 97	95 95 97 104 85 94	94 95 93 97 95 85	96 97 101 108 83 91		
Health and personal care Health care Personal care	4.7	101 102 99	98 97 99	96 92 99	94 91 98	98 100 96	97 95 99		
Recreation, education and reading Recreation Education and reading	12.2	108 103 117	108 101 121	96 102 84	104 102 110	106 99 117	105 103 110		
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	95 97 93	97 98 96	103 93 118	110 103 122	111 106 119	108 107 109		

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section and Table B for complete list of vector numbers.

Data quality, concepts and methodology

Definition

The Consumer Price Index (CPI) is an indicator of the changes in consumer prices experienced by the target population. The CPI measures price change by comparing, through time, the cost of a fixed basket of commodities. This basket is based on the expenditures of the target population in a certain reference period, currently 2005. Since the basket contains commodities of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

Separate CPIs are published for Canada, the ten provinces, Whitehorse, Yellowknife and Iqaluit. Some CPI information is also available for an additional sixteen urban centres. Since the CPI is a measure of price change from one time period to another, it cannot be used to indicate differences in price levels between provinces or urban centres.

Population coverage

The population targeted by the CPI consists of families and individuals living in urban and rural private households. For practical reasons, residents of the Territories outside Whitehorse, Yellowknife and Iqaluit are not represented by the index. Prior to February 1995, the target population consisted of private households in Canadian urban centres with a population of 30,000 or more.

Time reference

The CPI compares, in percentage terms, prices in any given time period to prices in the official base period which, at present, is 2002=100. The official time base was changed from 1992=100 to 2002=100 starting with the CPI for May 2007. The change is strictly an arithmetic conversion which alters the index levels but leaves the percentage changes between any two periods intact, except for differences in rounding.

Percent versus index point changes

The movements of the indexes from one month to another are expressed as percent changes rather than changes in index points. Index point changes are affected by the level of the index which, in turn, depends on the time base of the particular index. The percentage change between any two time periods can be readily calculated by dividing the index point difference between the two time periods by the index for the earlier period and multiplying the result by one hundred.

Price coverage

The prices used in the CPI calculation are final prices, inclusive of excise and other indirect taxes paid by consumers. In particular, they include the Goods and Services Tax (GST), as well as provincial retail sales taxes wherever applicable. In regions where the GST and provincial retail sales taxes have been combined, the Harmonized Sales Tax (HST) is included. It follows that the CPI can change as a result of modifications to any of these taxes.

The selection of commodities and the outlets from which prices are collected is judgmental, other than for rents and traveler accommodation. The number of prices required for a given commodity depends on the importance and the nature of the commodity. The samples are designed to represent volume selling commodities and outlets.

The principal objective of the sample design is to ensure an informative, reliable and impartial picture of consumer inflation at the national and provincial levels.

Price collection for a given month's index is carried out during the first three weeks of the month. Although prices for most CPI commodities are collected monthly, prices for commodities having less frequent price changes (e.g. property taxes and electricity rates) are collected at intervals longer than one month. Special pricings are carried out where there is evidence that significant price changes have occurred between scheduled pricing periods.

Weights and linking

The CPI maintains fixed quantitative proportions (weights) between commodities during the life of a given basket. The baskets are updated periodically to take into account changes in consumer expenditure patterns. In May 2007. the basket reflecting the 2005 expenditure patterns replaced the 2001 basket. The continuity of the CPI series is maintained by "linking" the corresponding indexes obtained from consecutive baskets.

The CPI is calculated as a weighted average of specified commodity price indexes. The weights are derived from Survey of Household Spending data. Text table 1 compares the expenditure shares of the two most recent CPI baskets, i.e. the 2005 basket as it was reflected in the CPI in May 2007 and the 2001 basket. Because both sets of weights are expressed in April 2007 or "link month" prices, the differences reflect the shifts in the relative quantities purchased between the two baskets.

When reconstructing or re-aggregating published CPI series, the changes in weights and the linking procedures must be taken into account. For a description of the methodology required to reconstruct or re-aggregate CPI series, see The Consumer Price Index Reference Paper catalogue no. 62-553-X (Occasional) or contact Consumer Prices Division.

Text table 1 Comparison of the 2005 and 2001 (is initially of expenditures usual in the European Pills Index. Dynasia. component, for Canada

	2005 Expenditu	2001 Expenditures					
	Expressed in 2005 prices	Expressed in April 2007 prices	Expressed in April 2007 prices				
	percent						
Major Components							
All-Items	100.0	100.0	100.0				
Food	16.9	17.0	17.1				
Shelter	25.7	26.6	27.7				
Household operations, furnishings and equipment	11.4	11.1	10.2				
Clothing and footwear	5.6	5.4	5.1				
Transportation	19.6	19.9	20.2				
Health and personal care	4.8	4.7	4.4				
Recreation, education and reading	13.0	12.2	11.2				
Alcoholic beverages and tobacco products	3.1	3.1	4.2				

^{1.} Figures may not add to 100% due to rounding.

Starting with the October 2006 Consumer Price Index (CPI). Statistics Canada produces and disseminates the Core CPI as defined by the Bank of Canada.

The measure of Core CPI excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on Core CPI, please consult the Bank of Canada Web site. http://www.bankofcanada.ca/en/inflation/index.htm.

Statistics Canada also calculates, on behalf of the Bank of Canada, a seasonally adjusted Core CPI. This series is available through *CANSIM*. Statistics Canada's official database, or by contacting us through the means mentioned on the inside cover of this publication.

Whitehorse, Yellowknife and Igaluit indexes

The relatively small size of the housing market in these three cities makes it difficult to construct reliable price indexes for new houses. To compensate, the price movements of rental accommodation are used to approximate the price movements of new houses. The rent information itself is collected using different pricing frequencies and collection methods than in the rest of the country. Because of these problems, the indexes for Rented Accommodation and Owned Accommodation are not published for these three cities. Further, the all-items indexes published for these three cities are not strictly comparable with the same indexes for the provinces or the other sixteen cities.

Calculation of urban centre indexes

With the introduction of the 1992 basket, emphasis was shifted from urban centre data to provincial data. Urban Centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of Shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart (or, in the cases of Montréal, Toronto, and Vancouver, a sub-provincial counterpart) is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.

Seasonal adjustment

A seasonally adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as variations in climate and regular institutional events such as vacations and statutory holidays. Seasonally adjusted series are calculated using Statistics Canada's X-12 ARIMA program. Time series with no detectable seasonal movements remain unchanged from the official series. The official unadjusted series for all-items index, core consumer price index, each of the eight major component indexes and three special aggregates (all-items excluding food, all-items excluding food and energy and all-items excluding 8 of the most volatile components (Bank of Canada definition)) are seasonally adjusted independently.

Each month, the previous month's seasonally adjusted index is subject to revision. On an annual basis, the seasonally adjusted values for the last three years are revised with the January data release. Since these revisions can lead to changes in both the levels and movements of the indexes, users employing the CPI for indexation purposes are advised to use the unadjusted indexes.

Explanatory notes for tables

Table 1 The Consumer Price Index, major components and apecial aggregates, Canada. not seasonally adjusted

and

Table 2 The Consumer Price Index, major components and special aggregates, Canada, seasonally adjusted

- 1. 2005 Consumer Price Index (CPI) basket weights at April 2007 prices, Canada.
- 2. Figures may not add to 100% due to rounding.
- The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes 3. in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' For additional information on core CPI, please consult the Bank of Canada Web site: supplies. http://www.bankofcanada.ca/en/inflation/index.htm.

Table 3 The Consumer Price Index, provinces, Whitehorse, Yellowknife and Igaluii, not seasonally adjusted

Data for Igaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Igaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Igaluit formed part of the newly-created territory of Nunavut.

Table 4 The Consumer Price Index, major components and selected sub-groups. Eanada. not seasonally adjusted

Table 4-1

Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.

Table 4-2

- In July 2004, the 2001 basket weights introduced with the January 2003 data were adjusted: the weights for mortgage interest cost were re-evaluated.
- Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to 2. adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone (613) 951-9606, toll-free: 1-366-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc ca.

Table 4-5

1. Over the previous two years. Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 4-7

1. From April 2006. Statistics Canada changed its implementation of the price index formula used for traveller accommodation. As a result, data from April 2006 are not strictly comparable to earlier time periods.

Table 5 The Consumer Frice Index for Canada, all-Items, not seasonally adjusted, historical data

1. The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers. Between May 2007 and September 2007, the annual average percentage changes in Table 5 were calculated based on annual average indexes that were not rounded. As a result, some percentage changes were different by +/- 0.1 from the official percentage change. This problem only affected the annual average column of Table 5.

Table 9 Core Consumer Price Index (CPI) (Bank of Canada definition), not seasonally adjusted, historical data

- 1. The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas: fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on core CPI, please consult the Bank of Canada Web site: http://www.bankofcanada.ca/en/inflation/index.htm.
- 2. The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers.

Table ? The Consumer Price Index for Canada, major components and special aggregates, not seasonally adjusted, historical data

- 1. Goods are physical or tangible commodities usually classified according to their life span into non-durable goods, semi-durable goods and durable goods. Non-durable goods are those goods that can be used up entirely in less than a year, assuming normal usage. For example, fresh food products, disposable cameras and gasoline are non-durable goods. Semi-durable goods are those goods that may last less than 12 months or greater than 12 months depending on the purpose to which they are put. For example, clothing, footwear and household textiles are semi-durable goods. Durable goods are those goods which may be used repeatedly or continuously over more than a year, assuming normal usage. For example, cars, audio and video equipment and furniture are durable goods.
- 2. A service in the Consumer Price Index (CPI) is characterized by valuable work performed by an individual or organization on behalf of a consumer, for example, car tune-ups, haircuts and city public transportation. Transactions classified as a service may include the cost of goods by their nature. Examples include food in restaurant food services and materials in clothing repair services.
- The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".

The annual index level is the average of the 12 individual monthly indexes.

Table 8 Annual average percentage changes for the Consumer Price Index

Table 8-1 and 8-2

The annual index level is the average of the 12 individual monthly indexes. The percentage change for a given calendar year is calculated using the annual average indexes.

Table 9 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted

Tables 9-1, 9-2, 9-3, 9-4, 9-5, 9-7, 9-8, 9-9, 9-10 and 9-11

- The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- Food expenditure information below the aggregate level of "food purchased from stores" was unavailable 2. after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3 Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-6

- The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to 3. adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606, toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.
- Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008. this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-12

The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels". "gasoline", and "fuel, parts and supplies for recreational vehicles".

- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Part of the increase first recorded in the shelter index for Yellowknife for December 2004 inadvertently reflected rent increases that actually occurred earlier. As a result, the change in the shelter index was overstated in December 2004, and was understated in the previous two years. The shelter index series for Yellowknife has been corrected from December 2002. In addition, the Yellowknife all-items Consumer Price Index (CPI) and some Yellowknife special aggregate index series have also changed. Data for Canada and all other provinces and territories were not affected.
- 4. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 10 The allotems Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit, not seasonally adjusted, historical data

- 1. Data for Iqaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Ciassification (SGC) 2001. Previous to April 1, 1999, the town of Iqaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Iqaluit formed part of the newly-created territory of Nunavut.
- 2. The annual index level is the average of the 12 individual monthly indexes.

Table 11 The Consumer Price Index and selected sub-groups, by urban centre, not seasonally adjusted

- 1. With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- 2. Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa, Thunder Bay. Winnipeg. Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver, Whitehorse, Yellowknife and Iqaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 12 The all-items Consumer Price Index by urban centre, not seasonally adjusted. historical data

- With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components. the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver. where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- 2. Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa, Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto. Vancouver, Whitehorse, Yellowknife and Igaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- The annual index level is the average of the 12 individual monthly indexes. 3.
- Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 14 Average retail prices, monthly, Canada

Prices are expressed in dollars, except for the price of gasoline which is expressed in cents per litre.

Average retail prices for food, household supplies, personal care toms, cigurottes and amolime

Table 14 shows, for the current month and the two previous months, average prices for selected food, household supplies, personal care items, cigarettes and for gasoline.

Prices for these items are collected as part of the regular monthly CPI survey. Prices for the selected food, household supply and personal care items are observed in food supermarkets, while prices for cigarettes are collected in supermarkets, department stores, drug stores and tobacco shops. Average prices for each commodity are calculated as a weighted average of the average prices in the observed urban centres using the population of these urban centres as weights.

The commodities which are priced can vary in quality between outlets or between urban centres. This is the reason why average prices are not published for each of those urban centres. Brands and outlets can also vary from month to month. Therefore, average prices may not necessarily be fully comparable from one month to another and should not be used as an appropriate measure of pure price change through time. A matched commodity and outlet sample is used for the CPI to determine the pure price movement of commodities through time.

Table 15 Inter-city indexes of retail price differentials, as of October 2008, for selected groups of consumer goods and services

Purpose and Scope

Table 15 shows estimates of retail price differences between 11 Canadian cities in all 10 provinces, as of October 2008. These estimates are based on a selection of commodities (goods and services) purchased by consumers in each of the 11 cities.

These estimates should not be interpreted as a measure of differences in the cost-of-living between cities. The indexes provide price comparisons for a selection of commodities only, and are not meant to give an exhaustive comparison of all goods and services purchased by consumers. Additionally, the shelter price concept used for these indexes is not conducive to making cost-of-living type comparisons between cities (see below).

Methodology

In order to produce optimal Inter-city indexes, commodity comparisons were initially made by pairing cities that are in close geographic proximity. The resulting price level comparisons were then extended to include comparisons between all of the cities, using a chaining procedure. The following initial pairings were used:

St. John's	Halifax
Charlottetown-Summerside	Halifax
Saint John	Halifax
Ottawa	Halifax
Toronto	Montréal
Ottawa	Toronto
Toronto	Winnipeg
Regina	Winnipeg
Edmonton	Winnipeg
Edmonton	Vancouver

Reliable Inter-city price comparisons require that the selected commodities be very similar across cities. This ensures that the variation in index levels between cities is due to pure price differences and not to differences in the attributes of the commodities, such as size and/or quality.

Within each city pair, commodity price quotes were matched on the basis of detailed descriptions. Whenever possible, commodities were matched by brand, quantity and with some regard for the comparability of retail outlets from which they were selected.

Additionally, the target prices for this study are final retail prices and as such, include all sales taxes and levies applied to consumer commodities within a city. This can be an important source of variation when explaining differences in inter-city price levels.

It should be noted that price data for the Inter-city indexes is drawn from the sample of monthly price data collected for the Consumer Price Index (CPI). Given that the CPI sample is optimized to produce accurate price comparisons through time, and not across regions, the number of matched price quotes between cities can be small. It should also be noted that, especially in periods when prices are highly volatile, the timing of the commodity price comparison can significantly affect city-to-city retail price relationships.

The weights used for aggregating the city indexes into the all-items Inter-city index are based on the expenditures of consumers living in each of the 11 cities. The weights are currently based on 2005 consumer expenditure data.

The all-items Inter-city index for a particular city is compared to the average of all 11 cities, which is equal to 100. For example, an index value of 102 for a particular city means that prices for the measured commodities are 2% higher than the weighted, combined city average.

Additional Information on Shelter

Shelter prices were absent from the Inter-city index program prior to 1999 because of methodological and conceptual issues associated with their measurement. The diverse nature of shelter means that accurate matches between cities are often difficult to make.

To account for some of these difficulties, a rental equivalence approach is used to construct the Inter-city price indexes for owned accommodation. Such an approach uses market rents as an approximation to the cost of the shelter services consumed by homeowners in each city. It is important to note that this approach may not be suitable for the needs of all users. For instance, since the rental equivalence approach does not represent an out-of-pocket expenditure, the indexes should not be used for measuring differences in the purchasing power of homeowners across cities.

Footnotes for Table 15

- The weights shown are rounded 2005 basket weights at April 2007 prices for Canada. They are provided for illustration only; the weights actually used are combined city weights with adjustments for price changes up until October 2008.
- Includes the following subgroups: sugar and syrup, confectionery items, margarine, other edible fat and oil 2. items, coffee, tea, condiments, spices and vinegar, soup, infant and junior foods, pre-cooked frozen food preparations, non-alcoholic beverages and all other food preparations.

Appendix I

Concordance tables

Table A Vector numbers for the average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetow ar Summersid P.E	d N.S.	Saint John, N.B.	Québec, Que.	Montréal, O Que.	ttawa-Gatineau, Ontario part, Ont./Que.	Toronto, Ont.	Thunder Bay, Ont.	Winnipeg, Man.
Regular unleaded gasoline at full service filling stations	(v735046)	(v73505	s) (v735057)	(v735058)	(v735059)	(v735060)	(v735061)	(v735062)	(v735063)	(v735047)
Regular unleaded gasoline at self service filling stations	(v735082)	(v73509	(v735093)	(v735094)	(v735095)	(v735096)	(v735097)	(v735098)	(v735099)	(v735083)
Premium unleaded gasoline at full service filling stations	(v735064)	(v73507	(v735075)	(v735076)	(v735077)	(v735078)	(v735079)	(v735080)	(v735081)	(v735065)
	(v735100) (v735149)	(v73511) (v73515	, , , , , , , ,	(v735112) (v735159)	(v735113) (v735160)	(v735114) (v735161)	(v735115) (v735162)	(v735116) (v735163)	(v735117) (v735164)	(v735101) (v735150)
		Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouve B.		ia, W C.	hitehorse, Y.T.	Yellowknife, N.W.T.
Regular unleaded gasoline at full service filling stations		(v735048)	(v735049)	(v735050)	(v735051)	(v73505	2) (v73505	53)	(v735054)	(v735055)
Regular unleaded gasoline at self serv filling stations		(v735084)	(v735085)	(v735086)	(v735087)	(v73508	8) (v73508	39)	(v735090)	(v735091)
Premium unleaded gasoline at full servilling stations		(v735066)	(v735067)	(v735068)	(v735069)	(v73507	0) (v73507	1)	(v735072)	(v735073)
Premium unleaded gasoline at self ser filling stations Household heating fuel		(v735102) (v735151)	(v735103) (v735152)	(v735104)	(v735105)	(v73510 (v73515			(v735108) (v735155)	(v735109) (v735156)

Table B Vector numbers of the inter-city Indexes of mital price differentials, as of October 2008, for refer to groups of consumer goods and services, not seasonally adjusted

	John's,	St. Newfoundland and	Charlottetown and Summerside, Prince Edward	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal Quebec
All-items		(v15939841)	(v15939869)	(v15939897)	(v15939925)	(v15939953
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants		(v15939842) (v15939843) (v15939844) (v15939845) (v15939846) (v15939847) (v15939849)	(v15939870) (v15939871) (v15939871) (v15939872) (v15939873) (v15939875) (v15939876) (v15939877)	(v15939898) (v15939899) (v15939900) (v15939901) (v15939902) (v15939903) (v15939904) (v15939905)	(v15939926) (v15939927) (v15939928) (v15939929) (v15939930) (v15939931) (v15939932) (v15939933)	(v15939954 (v15939955 (v15939956 (v15939957 (v15939958 (v15939960 (v15939960 (v15939961
Shelter Rented accommodation Owned accommodation Water, fuel and electricity		(v15939850) (v21580949) (v21580950) (v21580951)	(v15939878) (v21580952) (v21580953) (v21580954)	(v15939906) (v21580955) (v21580956) (v21580957)	(v15939934) (v21580958) (v21580959) (v21580960)	(v15939962 (v21580961 (v21580962 (v21580963
Household operations and furnishings Household operations Household furnishings		(v15939851) (v15939852) (v15939853)	(v15939879) (v15939880) (v15939881)	(v15939907) (v15939908) (v15939909)	(v15939935) (v15939936) (v15939937)	(v15939963 (v15939964 (v15939965
Clothing and footwear		(v15939854)	(v15939882)	(v15939910)	(v15939938)	(v15939966
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation		(v15939855) (v15939856) (v15939857) (v15939858) (v15939859) (v15939860)	(v15939883) (v15939884) (v15939885) (v15939886) (v15939887) (v15939888)	(v15939911) (v15939912) (v15939913) (v15939914) (v15939915) (v15939916)	(v15939939) (v15939940) (v15939941) (v15939942) (v15939943) (v15939944)	(v15939967 (v15939968 (v15939969 (v15939970 (v15939971 (v15939972
Health and personal care Health care Personal care		(v15939861) (v15939862) (v43975161)	(v15939889) (v15939890) (v43975162)	(v15939917) (v15939918) (v43975163)	(v15939945) (v15939946) (v43975164)	(v15939973) (v15939974) (v43975165)
Recreation, education and reading Recreation Education and reading		(v15939865) (v43975172) (v43975183)	(v15939893) (v43975173) (v43975184)	(v15939921) (v43975174) (v43975185)	(v15939949) (v43975175) (v43975186)	(v15939977 (v43975176 (v43975187
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies		(v15939866) (v15939867) (v15939868)	(v15939894) (v15939895) (v15939896)	(v15939922) (v15939923) (v15939924)	(v15939950) (v15939951) (v15939952)	(v15939978 (v15939979 (v15939980
	Ottawa-Gatineau, Ontario part, Ontario/Quebec	Toro Ont		Regina, Saskatchewan	Edmonton, Alberta	Vancouver British Columbia
All-items	(v15939981)	(v159400	09) (v15940037)	(v15940065)	(v15940093)	(v15940121
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants	(v15939982) (v15939983) (v15939984) (v15939985) (v15939986) (v15939987) (v15939988) (v15939989)	(v159400 (v159400 (v159400 (v159400 (v159400 (v159400 (v159400 (v159400	111) (v15940039) 12) (v15940040) 13) (v15940041) 14) (v15940042) 15) (v15940043) 16) (v15940044)	(v15940066) (v15940067) (v15940068) (v15940069) (v15940070) (v15940071) (v15940072) (v15940073)	(v15940094) (v15940095) (v15940096) (v15940097) (v15940098) (v15940099) (v15940100) (v15940101)	(v15940122) (v15940123) (v15940124) (v15940125) (v15940127) (v15940127) (v15940128) (v15940129)
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	(v15939990) (v21580964) (v21580965) (v21580966)	(v215809 (v215809 (v215809 (v215809	67) (v21580970) 68) (v21580971)	(v15940074) (v21580973) (v21580974) (v21580975)	(v15940102) (v21580976) (v21580977) (v21580978)	(v15940130) (v21580979) (v21580980) (v21580981)
Houseñold operations and furnishings Household operations Household furnishings	(v15939991) (v15939992) (v15939993)	(v159400 (v159400 (v159400	20) (v15940048)	(v15940075) (v15940076) (v15940077)	(v15940103) (v15940104) (v15940105)	(v15940131) (v15940132) (v15940133)
Clothing and footwear	(v15939994)	(v159400	22) (v15940050)	(v15940078)	(v15940106)	(v15940134)
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v15939995) (v15939996) (v15939997) (v15939998) (v15939999) (v15940000)	(v159400 (v159400 (v159400 (v159400 (v159400 (v159400	24) (v15940052) 25) (v15940053) 26) (v15940054) 27) (v15940055)	(v15940079) (v15940080) (v15940081) (v15940082) (v15940083) (v15940084)	(v15940107) (v15940108) (v15940109) (v15940110) (v15940111) (v15940112)	(v15940135 (v15940136 (v15940137 (v15940138 (v15940139 (v15940140
Health and personal care Health care Personal care	(v15940001) (v15940002) (v43975166)	(v159400 (v159400 (v439751	29) (v15940057) 30) (v16940058)	(v15940085) (v15946-099 (v43975169)	(v15940113) (v43975170)	(v15940141) (v43975171)
Recreation, education and reading Recreation	(v15940005) (v43975177)	(v159400 (v439751	33) (v15940061)	(v15940089) (v43975180)	(v15940117) (v43975181)	(v 15940145) (v43975182)

Table B - continued

Victor numbers of the inter-city indexes of retail price differentials, as of October 2008, for selected groups of consumer goods and services, not seasonally adjusted

	Ottawa-Gatineau, Ontario part, Ontario/Quebec	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
Education and reading	(v43975188)	(v43975189)	(v43975190)	(v43975191)	(v43975192)	(v43975193)
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v15940006) (v15940007) (v15940008)	(v15940034) (v15940035) (v15940036)	(v15940062) (v15940063) (v15940064)	(v15940090) (v15940091) (v15940092)	(v15940118) (v15940119) (v15940120)	(v15940146) (v15940147) (v15940148)

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The Consumer Price Index

This publication presents the highlights and analysis of the movement of the Consumer Price Index (CPI) and its components over the month and year proceeding the reference period. It also provides a range of the most recent tables and graphs on the Canadian CPI.

Detailed CPIs are published simultaneously for Canada, the ten provinces, Whitehorse and Yellowknife. In addition, some information is available for some cities across Canada. The Consumer Price Index for a given month is usually published in the third week of the following month, and it is not revised once it has been published.

The CPI is an indicator of changes in consumer prices experienced by Canadians. It is obtained by comparing through time, the cost of a fixed basket of goods and services purchased by consumers. Since the basket contains items of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

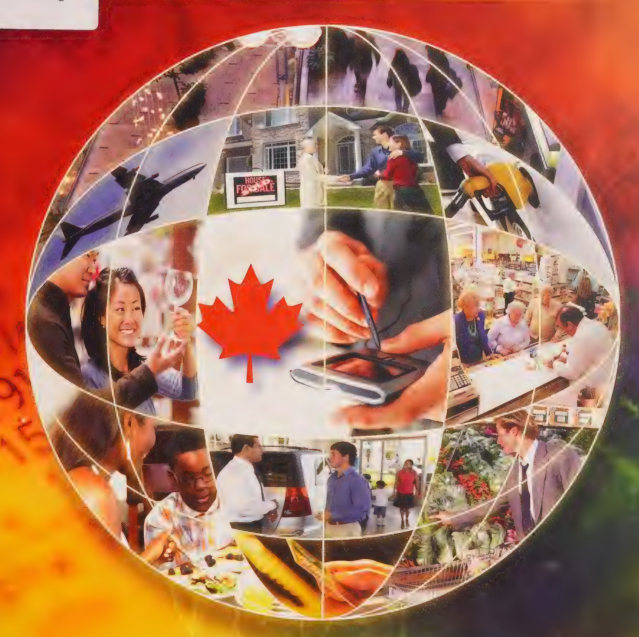
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The Consumer Price Index

September 2010

62-001









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Consumer Prices Division

The Consumer Price Index

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Note of appreciation

Canada owes the success of its statistical system to a long-standing partnership between Statistics Canada, the citizens of Canada, its businesses, governments and other institutions. Accurate and timely statistical information could not be produced without their continued cooperation and goodwill.



User information

Symbols

The following standard symbols are used in Statistics Canada publications:

- not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

Note on CANSIM

Data that appears in the **The Consumer Price Index** (catalogue no. 62-001-X) are also available electronically in our CANSIM (Canadian Socio-Economic Information Management System) database through the Internet tables 326-0009, 326-0012, 326-0015, 326-0020, 326-0021 and 326-0022, at a cost of \$3.00 per series. In general, *CANSIM* provides a longer historical series. For further information on *CANSIM* call 1-800-263-1136.

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Note to users

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September 2010
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December 2010

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Highlights

۰	Consumer prices rose 1.9% in the 12 months to September, following a 1.7% increase in August. adjusted monthly basis, consumer prices rose 0.3% in September.	On a seasonally

Briefing notes

Highlights:

· Consumer prices rose 1.9% in the 12 months to September, following a 1.7% increase in August. On a non-seasonally adjusted monthly basis, consumer prices rose 0.2% in September, after decreasing 0.1% in August.

All-items Consumer Price Index (CPI):

- In September, energy prices rose 5.6% following a 5.0% increase in August.
- Prices for the purchase of passenger vehicles rose 5.0% in the 12 months to September, following a 2.2% increase in August.
- Higher consumer prices were recorded in September for electricity (+7.7%), homeowner's replacement costs (+5.6%). gasoline (+3.1%), and natural gas (+11.1%).
- Prices increased in seven of the eight major components of the CPI in the 12 months to September; the only exception was clothing and footwear.

Main contributors to the 12-month change in the CPI:

Main upward contributors:

- Purchase of passenger vehicles (+5.0%)
- Electricity (+7.7%)
- Homeowners' replacement costs (+5.6%)
- Gasoline (+3.1%)
- Natural gas (+11.1%)

Main downward contributors:

- Mortgage interest cost (-3.3%)
- -Women's clothing (-4.2%)
- · Air transportation (-5.4%)
- · Computer equipment and supplies (-12.9%)
- Video equipment (-12.6%)

Main committees to the monthly change in the CPI, non-seasonally adjusted:

Main upward contributors:

- Women's clothing (+9.9%)
- Education (+3.1%)
- Non-alcoholic beverages (+4.9%)
- Natural gas (+2.6%)
- Purchase of passenger vehicles (+0.5%)

Main downward contributors:

- Fresh vegetables (-8.3%)
- Passenger vehicle insurance premiums (-1.2%)
- Electricity (-1.1%)
- Personal care (-0.8%)
- Homeowners' maintenance and repairs (-1.1%)

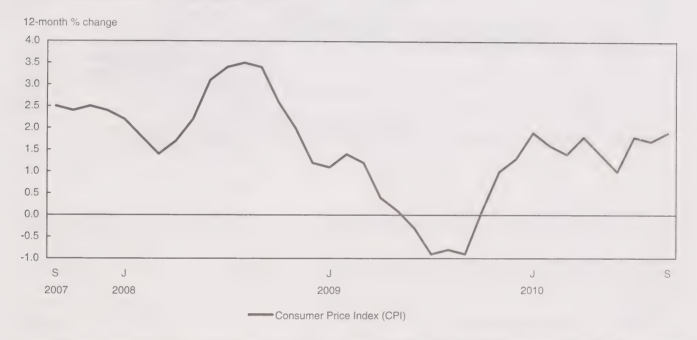
Annual and monthly percentage change in the most quoted indexes, not seasonally adjusted

	Annual perd	centage	Monthly percentage			
	Percentage change September 2010 from September 2009	Percentage change August 2010 from August 2009	Percentage change September 2010 from August 2010	Percentage change August 2010 from July 2010		
		perce	nt			
All-items Core Consumer Price Index (CPI)	1.9	1.7	0.2	-0.1		
(Bank of Canada definition)	1.5	1.6	0.2	0.1		
All-items excluding energy All-items excluding food and energy	1.5 1.4	1.4 1.3	0.2 0.4	-0.1 0.0		
Goods	1.7	1.2	0.1	0.0		
Services	2.1	2.2	0.2	-0.2		

Analysis

Consumer prices rose 1.9% in the 12 months to September, following a 1.7% increase in August.

Chart 1 The 12-month change in the Consumer Price Index



Energy prices advanced 5.6% during the 12 months to September following a 5.0% increase in August. Prices for electricity rose 7.7% in September compared with the same month a year earlier.

Excluding energy, the Consumer Price Index (CPI) was up 1.5% in September.

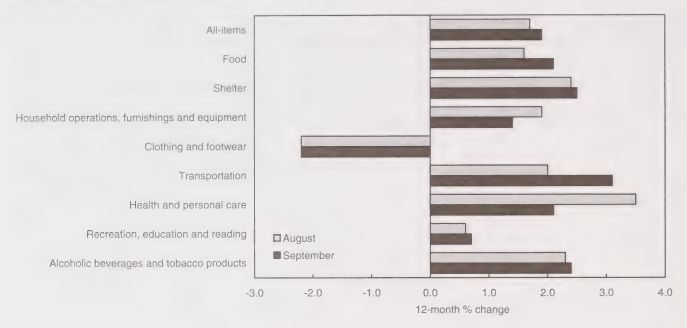
Prices for the purchase of passenger vehicles rose 5.0% in the 12 months to September, following a 2.2% increase in August. Vehicle manufacturers continued to offer incentives to consumers, but to a lesser extent than they did at the same period a year earlier.

Higher prices were also recorded in September for homeowners' replacement costs (+5.6%).

12-month change: Seven of the eight major components rise

Prices increased in seven of the eight major components of the CPI in the 12 months to September; the only exception was clothing and footwear.

Prices up in seven of eight major components



Shelter costs rose 2.5% in September compared with the same month last year. As well as paying higher prices for electricity and homeowners' replacement costs, consumers also paid more for natural gas and rent.

The mortgage interest cost index, which measures the change in the interest portion of payments on outstanding mortgage debt, declined 3.3% in September, following a 3.8% decrease in August.

Transportation costs went up 3.1% after rising 2.0% in August. In addition to higher prices for the purchase of passenger vehicles, gasoline prices and passenger vehicle insurance premiums both increased 3.1% in September.

Food prices advanced 2.1%, after increasing 1.6% in August. In September, higher prices were recorded for food purchased from restaurants. As well, prices rose for non-alcoholic beverages, meat, sugar and confectionery, fresh vegetables, and dairy products and eggs.

Prices in the household operations, furnishings and equipment component were up 1.4% in September compared with September last year. Higher prices were recorded for telephone services and child care and domestic services.

In the health and personal care component, prices rose 2.1%.

Prices for recreation, education and reading advanced 0.7% during the 12-month period to September. Students paid 3.8% more for tuition fees in September, compared with the same month in 2009. As well, consumers paid more for cablevision and satellite services, the use of recreational facilities and services, and traveller accommodation. Prices for computer equipment and supplies, video equipment, and audio equipment declined.

Alcoholic beverages and tobacco products prices increased 2.4%. Prices for cigarettes rose 4.6%.

Consumers paid 2.2% less for clothing and footwear in September than a year ago, matching the rate of decline in August.

The provinces

Consumer prices increased in all provinces in the 12 months to September. Ontario recorded the largest year-over-year increase.

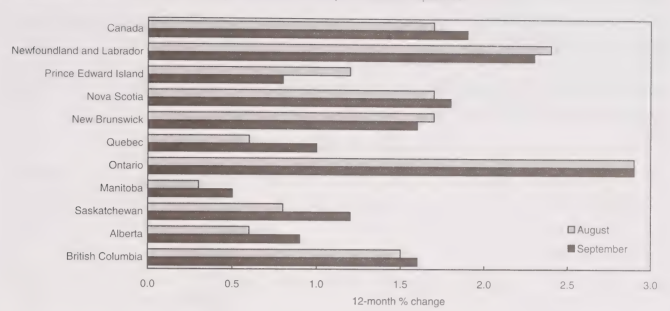


Chart 3 Ontario records the largest year-over-year increase of all provinces in September

Consumer prices rose 2.9% in Ontario between September 2009 and September 2010, matching the increase in August. Prices for electricity, the purchase of passenger vehicles, and homeowners' replacement costs went up. As well, drivers paid 5.9% more for gasoline in Ontario.

Prices in British Columbia rose 1.6% during the 12-month period to September after a 1.5% increase in August. In September, prices for food purchased from restaurants increased 6.1% and homeowners' replacement costs advanced 8.5%. Prices for the purchase of passenger vehicles also went up.

In Quebec, prices increased 1.0% in the 12 months to September. Higher prices were recorded for the purchase of passenger vehicles, child care and domestic services, and passenger vehicle insurance premiums. Prices for meat and gasoline also increased.

Prices increased 0.9% in Alberta. Higher prices were recorded for natural gas, the purchase of passenger vehicles. food purchased from restaurants, and homeowners' replacement costs.

The non-seasonally adjusted monthly CPI increases

In September, consumer prices prior to seasonal adjustment rose 0.2%, on the heels of a 0.1% decrease in August.

Prices rose in three of the eight major components of the CPI in September. Major components in the CPI recording price increases were: clothing and footwear; recreation, education and reading; and household operations. furnishings and equipment.

Prices in the clothing and footwear component rose 3.0% in September. Higher prices were recorded for women's and children's clothing, as well as women's and children's footwear.

Consumers paid 0.6% more for recreation, education and reading. Higher prices were recorded for tuition fees and cablevision and satellite services.

The household operations, furnishings and equipment component posted a 0.4% month-to-month increase in September.

Food prices declined 0.5%. Consumers paid 8.3% less for fresh vegetables. As well, prices for food purchased from restaurants fell 0.3%. Lower prices were also recorded for bakery and cereal products and fresh fruit.

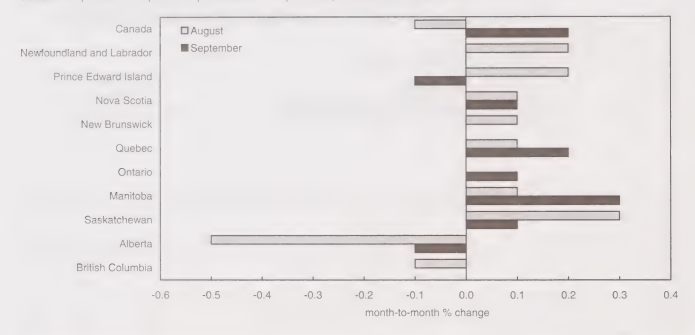
Prices in the shelter component fell 0.1% in September. Lower prices were recorded for electricity and homeowners' maintenance and repairs costs.

The health and personal care component posted a 0.3% decrease in September.

Prices for transportation and alcoholic beverages and tobacco products remained unchanged.

Overall, consumer prices were up in five provinces from August to September.

Consumer prices are up in five provinces in September, month over month



The monthly CPI remained unchanged in Newfoundland and Labrador, New Brunswick, and British Columbia, and prices declined in Prince Edward Island and Alberta from August to September.

Seasonally adjusted monthly CPI increases

On a seasonally adjusted monthly basis, consumer prices rose 0.3% in September, following a 0.1% increase in August. The food index increased 0.2%, while the recreation, education and reading index rose 0.1%. The health and personal care component fell 0.3%.

12-month change in the Bank of Canada's core index

The Bank of Canada's core index advanced 1.5% in the 12 months to September, following a 1.6% rise in August. Price increases were recorded for the purchase of passenger vehicles.

On a month-to-month basis, the core index prior to seasonal adjustment rose 0.2% in September, after increasing 0.1% in August.

After posting no change from July to August, the seasonally adjusted monthly core index rose 0.1% from August to September.

Related products

Selected publications from Statistics Canada

62-010-X	Consumer Prices and Price Indexes	
62-557-X	Your Guide to the Consumer Price Index	
62F0014M	Analytical Series - Prices Division	
62-553-X	The Consumer Price Index Reference Paper	

Selected technical and analytical products from Statistics Canada

62F0014M1996001	How Inflation and Income Tax Affect the Return on a Safe Investment
62F0014M2001014	Televisions: Quality Changes and Scanner Data
62F0014M2001015	Housing Depreciation in the Canadian CPI

Selected CANSIM tables from Statistics Canada

326-0009	Average retail prices for gasoline and fuel oil, by urban centre, monthly
326-0012	Average retail prices for food and other selected items, monthly
326-0015	Inter-city indexes of retail price differentials for selected groups of consumer goods and services, annual
326-9020	Consumer Price Index (CPI), 2005 basket content, monthly
326-0021	Consumer Price Index (CPI), 2005 basket content, annual
326-0022	Consumer Price Index (CPI), seasonally adjusted, 2005 basket content, monthly

Selected surveys from Statistics Canada

2301

Consumer Price Index

Selected summary tables from Statistics Canada

- · Consumer Price Index, by province (monthly)
- Consumer Price Index, by city (monthly)
- Consumer Price Index, food, by province (monthly)
- · Consumer Price Index, shelter, by province (monthly)
- Consumer Price Index, household operations, furnishings and equipment by province (monthly)
- · Consumer Price Index, clothing and footwear, by province (monthly)
- Consumer Price Index, transportation, by province (monthly)
- Consumer Price Index, health and personal care, by province (monthly)
- Consumer Price Index, recreation, education and reading, by province (monthly)
- Consumer Price Index, alcoholic beverages and tobacco products, by province (monthly)
- · Canada: Economic and financial data
- · Consumer Price Index, provinces
- Consumer Price Index, historical summary, by province or territory
- Gasoline and fuel oil, average retail prices by urban centre (monthly)
- Food and other selected items, average retail prices (monthly)
- · Gasoline and fuel oil, average retail prices by urban centre
- Food and other selected items, average retail prices
- · Consumer Price Index, food, by province
- · Consumer Price Index, shelter, by province
- Consumer Price Index, household operations, furnishings and equipment, by province
- Consumer Price Index, clothing and footwear, by province
- · Consumer Price Index, transportation, by province
- Consumer Price Index, health and personal care, by province

- Consumer Price Index, recreation, education and reading, by province
- Consumer Price Index, alcoholic beverages and tobacco products, by province
- Inter-city indexes of consumer price levels
- Consumer Price Index, by city
- Consumer Price Index, historical summary
- Education price index, by provinces
- Economic indicators, by province and territory (monthly and quarterly)

For further reading

Detailed information on the methodology and concepts of the CPI is contained in The Consumer Price Index Reference Paper, Updating Based on 1992 Expenditures, (Occasional). catalogue no. 62-553-X.

Information regarding the Household Spending Survey is contained in the: Spending Patterns in Canada, 2005, catalogue no. 62-202-X.

A brief non-technical document entitled Your Guide to the Consumer Price Index (Occasional) catalogue no. 62-557-X answers the frequently asked questions about the construction and use of the CPI.

For further information, contact the Consumer Prices Division. Statistics Canada. Ottawa. Ontario K1A 0T6 (613-951-9606), or you can also search through the Statistics Canada catalogue which lists all current products and services available from Statistics Canada.

Table 1 The Consumer Price Index, major components and special squrequies. | Earning not encounterly adjusted.

	CANSIM vector number	Relative importance ²		Indexes		Percentage September	
		number S	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=	=100		
All-items	(v41690973)	100.0	116.9	116.7	114.7	0.2	1.9
Food	(v41690974)	17.0	122.9	123.5	120.4	-0.5	2.1
Shelter	(v41691050)	26.6	123.9	124.0	120.9	-0.1	2.5
Household operations, furnishings and equipment	(v41691067)	11.1	109.4	109.0	107.9	0.4	1.4
Clothing and footwear	(v41691108)	5.4	92.8	90.1	94.9	3.0	-2.2
ransportation	(v41691128)	19.9	117.1	117.1	113.6	0.0	3.1
Health and personal care	(v41691153)	4.7	116.1	116.4	113.7	-0.3	2.1
Recreation, education and reading	(v41691170)	12.2	105.6	105.0	104.9	0.6	0.7
Alcoholic beverages and tobacco products	(v41691206)	3.1	134.4	134.4	131.3	0.0	2.4
All-items (1992=100)	(v41713403)		139.1	139.0	136.5	0.1	1.9
Special aggregates							
Goods	(v41691222)	48.8	109.2	109.1	107.4	0.1	1.7
Durable goods	(v41691223)	13.3	86.2	86.0	85.6	0.2	0.7
Semi-durable goods	(v41691224)	7.2	93.9	91.8	96.1	2.3	-2.3
Non-durable goods	(v41691225)	28.2	126.2	126.8	122.6	-0.5	2.9
Services	(v41691230)	51.2	124.5	124.3	121.9	0.2	2.1
All-items excluding food	(v41691232)	83.0	115.6	115.4	113.5	0.2	1.9
All-items excluding food and energy	(v41691233)	73.6	113.4	113.0	111.8	0.4	1.4
All-items excluding energy	(v41691238)	90.6	115.1	114.9	113.4	0.2	1.5
All-items excluding gasoline	(v41693245)	95.1	115.7	115.5	113.6	0.2	1.8
All-items excluding shelter, insurance and financial services	(v41693246)	69.9	112.7	112.4	110.9	0.3	1.6
Energy	(v41691239)	9.4	138.7	139.2	131.3	-0.4	5.6
All-items excluding alcoholic beverages, tobacco products and							
smokers' supplies	(v41691241)	96.9	116.2	116.1	114.0	0.1	1.9
Core Consumer Price Index (CPI) (Bank of Canada definition) 3	(v41693242)	82.7	115.8	115.6	114.1	0.2	1.5

Table 2 The Consumer Price lindex, major components and special apprepairs. I Consoli sunsenally adjusted

	CANSIM vector	Relative importance ²		Indexes		Percentage September	
	number	umber	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=	=100		
All-items	(v41690914)	100.0	116.6	116.3	114.5	0.3	1.8
Food	(v41690915)	17.0	123.9	123.6	121.3	0.2	2.1
Shelter	(v41690916)	26.6	123.9	124.0	120.9	-0.1	2.5
Household operations, furnishings and equipment	(v41690917)	11.1	109.0	109.2	107.7	-0.2	1.2
Clothing and footwear	(v41690918)	5.4	90.6	90.7	92.7	-0.1	-2.3
Transportation	(v41690919)	19.9	117.1	117.1	113.6	0.0	3.1
Health and personal care	(v41690920)	4.7	116.0	116.3	113.7	-0.3	2.0
Recreation, education and reading	(v41690921)	12.2	104.0	103.9	103.4	0.1	0.6
Alcoholic beverages and tobacco products	(v41690922)	3.1	134.4	134.4	131.3	0.0	2.4
Special aggregates	(v41690923)	83.0	115.6	115.4	113.5	0.2	1.9
All-items excluding food	(v41690923)	73.6	113.2	113.0	111.6	0.2	1.4
All-items excluding food and energy		75.0	110.2	110.0	111.0	0.2	
All-items excluding eight of the most volatile components (Bank	(v41690925)	82.7	114.9	114.8	112.5	0.1	2.1
of Canada definition) Core Consumer Price Index (CPI) (Bank of Canada definition) 3		82.7	115.7	115.6	113.9	0.1	1.6

Table 3
The Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit 1, not seasonally adjusted

	(v41691244) (v41691379) (v41691513) (v41691648) (v41691919) (v41691919) (v41692055) (v41692191) (v41692327) (v41692462)		Indexes		Percentage change September 2010 from		
		September 2010	August 2010	September 2009	August 2010	September 2009	
				2002=100			
Newfoundland and Labrador	(v41691244)	117.8	117.8	115.2	0.0	2.3	
Prince Edward Island	(v41691379)	119.6	119.7	118.6	-0.1	0.8	
Nova Scotia	(v41691513)	118.8	118.7	116.7	0.1	1.8	
New Brunswick	(v41691648)	116.0	116.0	114.2	0.0	1.6	
Quebec	(v41691783)	114.8	114.6	113.7	0.2	1.0	
Ontario	(v41691919)	117.1	117.0	113.8	0.1	2.9	
Manitoba	(v41692055)	115.1	114.8	114.5	0.3	0.5	
Saskatchewan	(v41692191)	118.9	118.8	117.5	0.1	1.2	
Alberta	(v41692327)	122.6	122.7	121.5	-0.1	0.9	
British Columbia	(v41692462)	114.5	114.5	112.7	0.0	1.6	
Whitehorse, Yukon	(v41692598)	115.1	115.1	113.7	0.0	1.2	
Yellowknife, Northwest Territories	(v41692722)	118.1	118.0	116.4	0.1	1.5	
Igaluit, Nunavut (Dec. 2002=100)	(v41713432)	112.2	112.1	113.2	0.1	-0.9	

Table 4-1 The Consumer Price Index, major components and solution (ul)-groups; Canada, not something injusted — Food

	CANSIM vector		Indexes		Percentage September 2	
	number -	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41690973)	116.9	116.7	114.7	0.2	1.9
Food	(v41690974)	122.9	123.5	120.4	-0.5	2.1
Food purchased from stores	(v41690975)	122.3	123.0	119.7	-0.6	2.2
Meat	(v41690976)	120.5	119.8	118.6	0.6	1.6
Fresh or frozen meat (excluding poultry)	(v41690977)	117.4	115.8	115.4	1.4	1.7
Fresh or frozen beef	(v41690978)	119.3	117.8	117.1	1.3	1.9
Fresh or frozen pork	(v41690979)	109.1	107.2	107.6	1.8	1.4
Fresh or frozen poultry meat	(v41690981)	130.8	131.5	131.3	-0.5	-0.4
Fresh or frozen chicken	(v41690982)	133.7	134.3	134.4	-0.4	-0.5
Processed meat	(v41690984)	117.0	116.5	113.3	0.4	3.3
Ham and bacon	(v41690985)	111.2	110.5	108.1	0.6	2.9
Other processed meat	(v41690986)	120.3	119.9	116.3	0.3	3.4
Fish, seafood and other marine products	(v41690987)	109.1	110.6	109.4	-1.4	-0.3
Fish	(v41690988)	114.0	115.7	114.6	-1.5	-0.5
Fresh or frozen fish (including portions and fish sticks) Canned and other preserved fish	(v41690989)	115.3	117.8	116.0	-2.1	-0.6
	(v41690990)	111.0	110.8	111.5	0.2	-0.4
Dairy products and eggs	(v41690992)	130.6	130.5 130.7	128.9	0.1	1.3
Dairy products Fresh milk	(v41690993)	130.7 129.2	129.3	129.2	0.0	1.2
Butter	(v41690994) (v41690995)	123.7	129.3	127.1 126.0	-0.1 0.7	1.7
Cheese	(v41690995)	129.6	130.7	129.4	-0.8	-1.8 0.2
Ice cream and related products	(v41690996)	133.2	133.0	129.4	0.2	3.0
Eggs	(v41690997)	128.1	127.3	124.8	0.6	2.6
Bakery and cereal products (excluding infant food)	(v41691000)	138.4	139.4	136.9	-0.7	1.1
Bakery products	(v41691000)	145.0	145.6	142.5	-0.4	1.8
Bread, unsweetened rolls and buns	(v41691001)	159.8	160.9	157.6	-0.7	1.4
Biscuits	(v41691002)	126.0	127.3	124.1	-1.0	1.5
Other bakery products	(v41691004)	136.1	135.6	132.7	0.4	2.6
Cereal products (excluding infant food)	(v41691005)	126.7	128.1	126.8	-1.1	-0.1
Rice (including rice-based mixes)	(v41691006)	134.5	134.9	139.1	-0.3	-3.3
Breakfast cereal and other grain products (excluding infant	(**************************************		10110		0.0	0.0
food)	(v41691007)	117.4	119.0	113.8	-1.3	3.2
Pasta products	(v41691008)	140.5	142.0	145.5	-1.1	-3.4
Flour and flour based mixes	(v41691009)	134.3	135.4	138.3	-0.8	-2.9
Fruit, fruit preparations and nuts	(v41691010)	111.1	113.2	109.4	-1.9	1.6
Fresh fruit	(v41691011)	104.0	106.0	101.6	-1.9	2.4
Apples	(v41691012)	112.2	116.1	108.7	-3.4	3.2
Oranges	(v41691013)	112.5	110.2	103.4	2.1	8.8
Bananas and plantains	(v41691014)	130.9	136.0	135.4	-3.8	-3.3
Other fresh fruit	(v41691015)	93.8	95.8	92.2	-2.1	1.7
Preserved fruit and fruit preparations	(v41691016)	121.2	123.7	121.0	-2.0	0.2
Fruit juices	(v41691017)	122.7	125.7	122.0	-2.4	0.6
Other preserved fruit and fruit preparations	(v41691018)	117.3	118.6	118.5	-1.1	-1.0
Nuts	(v41691019)	123.2	122.8	118.4	0.3	4.1
Vegetables and vegetable preparations	(v41691020)	100.9	107.6	97.7	-6.2	3.3
Fresh vegetables	(v41691021)	92.3	100.6	89.1	-8.3	3.6
Potatoes	(v41691022)	94.3	106.1	105.6	-11.1	-10.7
Tomatoes	(v41691023)	86.0	88.1	82.8	-2.4	3.9
∟ettuce	(v41691024)	80.3	82.0	73.3	-2.1	9.5
Other fresh vegetables	(v41691025)	98.6	108.9	92.3	-9.5	6.8
Preserved vegetables and vegetable preparations	(v41691026)	131.9	132.8	128.6	-0.7	2.6
Frozen and dried vegetables (excluding canned)	(v41691027)	125.0	124.8	124.8	0.2	0.2
Canned vegetables and other vegetable preparations	(v41691028)	136.5	138.1	131.2	-1.2	4.0
Other food products and non-alcoholic beverages	(v41691029)	125.3	124.3	120.8	0.8 -0.6	3.7
Sugar and confectionery	(v41691030)	134.9	135.7	127.1 139.9	-0.6	6.1 0.5
Fats and oils	(v41691033)	140.6	141.5	118.4	-0.4	3.0
Coffee and tea	(v41691036)	122.0	122.5	116.3	0.5	-0.5
Condiments, spices and vinegars	(v41691039)	115.7 123.1	115.1 124.1	121.5	-0.8	1.3
Other food preparations	(v41691040) (v41691045)	123.1	117.5	113.3	4.9	8.8
Non-alcoholic beverages	(741091045)	123.3	117.5	110.0		
Food purchased from restaurants	(v41691046)	124.3	124.7	121.8	-0.3	2.1
Food purchased from table-service restaurants	(v41691047)	125.8	125.7	122.7	0.1	2.5
Food purchased from fast food and take-out restaurants	(v41691048)	121.0	122.4	119.8	-1.1	1.0

Table 4-2
The Consumer Programmes in agree imponents and collected sub-groups, Canade, not seasonally adjusted — Shelter

	(v41691050) (v41691051) (v41691052) (v41691055) (v41691056) (v41691057) (v41691058) (v41691059) (v41691060)		Indexes		Percentage September 2	
		September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
Shelter	(v41691050)	123.9	124.0	120.9	-0.1	2.5
Rented accommodation Rent		111.1 111.1	111.0 111.0	109.8 109.8	0.1 0.1	1.2 1.2
Owned accommodation Mortgage interest cost 1 Replacement cost Property taxes (including special charges) Homeowners' home and mortgage insurance Homeowners' maintenance and repairs	(v41691056) (v41691057) (v41691058) (v41691059)	126.9 112.6 142.3 129.4 160.2 117.5	126.9 112.7 142.0 129.4 158.9 118.8	125.2 116.4 134.8 124.1 164.9 117.8	0.0 -0.1 0.2 0.0 0.8 -1.1	1.4 -3.3 5.6 4.3 -2.9 -0.3
Water, fuel and electricity Electricity ² Water Natural gas Fuel oil and other fuels	(v41691062) (v41691063) (v41691064) (v41691065) (v41691066)	134.1 124.7 166.6 117.8 178.5	134.6 126.1 166.6 114.8 184.2	123.7 115.8 157.4 106.0 160.8	-0.4 -1.1 0.0 2.6 -3.1	8.4 7.7 5.8 11.1 11.0

Table 4-3

The Common Processing of Components and Started Started Components and Started Star

	CANSIM vector		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
Household operations, furnishings and equipment	(v41691067)	109.4	109.0	107.9	0.4	1.4
Household operations	(v41691068)	117.4	117.1	113.9	0.3	3.1
Communications	(v41691069)	109.9	109.9	106.1	0.0	3.6
Telephone services	(v41691070)	111.1	111.1	107.1	0.0	3.7
Internet access services	(v41693216)	96.3	96.3	94.8	0 0	1.6
Postal services and other communication services	(v41691071)	137.9	137.9	126.6	0 0	8.9
Child care and domestic services	(v41691072)	134.3	131 7	126.2	2.0	6.4
Child care	(v41691073)	132.6	129.3	124.3	26	6.7
Domestic services	(v41691074)	138.6	137.5	130.8	0.8	6.0
Household chemical products	(v41691075)	106.6	105.9	108.6	0.7	-1.8
Paper, plastic and foil supplies	(v41691078)	1129	113.1	111.4	-02	1.3
Other household goods and services	(v41691081)	123.8	124.1	121.0	-02	2.3
Pet food and supplies	(v41691082)	1217	122.0	116.6	-02	4.4
Seeds, plants and cut flowers	(v41691083)	106.3	106.1	106.9	0.2	-0.6
Other horticultural goods	(v41691084)	106.2	106.0	106.0	0.2	0.2
Financial services	(v41693229)	121.3	121 3	125.0	0 0	-3.0
Household furnishings and equipment	(v41691087)	96.1	95.6	97.8	0.5	-1.7
Furniture and household textiles	(v41691088)	97.3	95.9	99.5	1 5	-2.2
Furniture	(v41691089)	95.5	93.9	97.1	1 7	-1.6
Household textiles	(v41691093)	103.7	102.9	108.0	0.8	-4.0
Household equipment	(v41691097)	87.1	87.5	88.7	-0 5	-1.8
Household appliances	(v41691098)	85.7	86.6	87.8	-10	-2.4
Non-electric kitchen utensils and tableware	(v41691103)	85.0	85.0	91.0	0.0	-6.6
Services related to household furnishings and equipment	(v41691107)	149.2	149.2	146.3	0 0	2.0

Table 4-4 The Consumer Price Index, major components and selected subgroups, Canada, not sussunally adjusted — Glammy

	CANSIM vector		indexes		Percentage September 2	
	vector number Septer (v41691108) (v41691109) (v41691110) (v41691111) (v41691112) (v41691113) (v41691118)	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
Clothing and footwear	(v41691108)	92.8	90.1	94.9	3.0	-2.2
Clothing Women's clothing Men's clothing Children's clothing (including infants)	(v41691110) (v41691111)	85.8 85.8 89.7 75.9	81.7 78.1 90.0 73.7	89.8 89.6 92.6 83.4	5.0 9.9 -0.3 3.0	-4.5 -4.2 -3.1 -9.0
Footwear	(v41691113)	91.4	92.0	94.9	-0.7	-3.7
Clothing accessories and jewellery	(v41691118)	119.1	119.2	111.6	-0.1	6.7
Clothing material, notions and services	(v41691123)	126.1	126.3	119.6	-0.2	5.4

Table 4-5 The Consumer Price Index, major components and adjected sub-groups. Earneds not acaremally adjusted — Transportation

	(v41691128) (v41691129) (v41691130) (v41691131) (v41691131) (v41691132) (v41691134) (v41691135) (v41691135) (v41691137) (v41691140) (v41691141) (v41691142) (v41691144) (v41691144) (v41691144) (v41691144) (v41691144) (v41691144) (v41691149) (v41691149) (v41691150) (v41691150)		Indexes		Percentage September 2	
		September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
Transportation	(v41691128)	117.1	117.1	113.6	0.0	3.1
Private transportation Purchase, leasing and rental of passenger vehicles Purchase and leasing of passenger vehicles Purchase of passenger vehicles Rental of passenger vehicles Operation of passenger vehicles Gasoline Passenger vehicle parts, maintenance and repairs Other passenger vehicle insurance premiums 1 Passenger vehicle registration fees Drivers' licences Parking fees	(v41691130) (v41691131) (v41691132) (v41691134) (v41691135) (v41691136) (v41691137) (v41691140) (v41691141) (v41691141) (v41691142) (v41691143)	116.3 88.2 88.0 88.7 103.0 143.2 147.0 125.7 147.6 150.9 107.6 150.3 153.3	116.5 87.8 87.6 88.3 104.5 144.0 147.4 125.7 149.2 152.7 107.6 150.3 153.3	112.4 84.1 83.8 84.5 105.6 139.5 142.6 125.3 142.9 146.3 107.3 149.5	-0.2 0.5 0.5 0.5 -1.4 -0.6 -0.3 0.0 -1.1 -1.2 0.0 0.0	3.5 4.9 5.0 5.0 -2.5 2.7 3.1 0.3 3.3 3.1 0.3 0.5
Public transportation Local and commuter transportation City bus and subway transportation Taxi and other local and commuter transportation Inter-city transportation Air transportation Rail, highway bus and other inter-city transportation	(v41691147) (v41691148) (v41691149) (v41691150)	123.7 136.3 135.1 138.4 116.8 114.0 132.0	123.0 136.3 135.1 138.4 115.6 112.6 131.9	124.4 129.3 126.7 134.7 121.6 120.5 122.9	0.6 0.0 0.0 0.0 1.0 1.2 0.1	-0.6 5.4 6.6 2.7 -3.9 -5.4 7.4

Table 4-6
The Common Price muox, report omponents and selected sub-groups. Canada not seasonally adjusted — Health and personal care

	CANSIM vector		Indexes		Percentage September 2	
	number ⁻	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
Health and personal care	(v41691153)	116.1	116.4	113.7	-0.3	2.1
Health care Health care goods Medicinal and pharmaceutical products Prescribed medicines Non-prescribed medicines Optical goods Health care services Optical services Dental care	(v41691154) (v41713463) (v41691156) (v41691157) (v41691158) (v41713381) (v41713464) (v41693244) (v41691161)	119.5 107.6 105.8 100.2 115.9 111.3 136.0 109.1 132.7	119.3 107.7 106.3 100.9 115.8 111.6 135.3 109.1 132.2	117.7 108.2 107.2 105.3 110.5 110.0 131.0 104.9 127.6	0.2 -0.1 -0.5 -0.7 0.1 -0.3 0.5 0.0 0.4	1.5 -0.6 -1.3 -4.8 4.9 1.2 3.8 4.0 4.0
Personal care Personal care supplies and equipment Personal care services	(v41691163) (v41691164) (v41691169)	112.9 104.2 125.2	113.8 105.6 125.2	109.9 103.8 118.4	-0.8 1.3 0.0	2.7 0.4 5.7

Table 4-7
The Component Piles Indox major components and adjusted sub-groups, Canada, not seasonally adjusted —
Recreation, education and reading

	CANSIM vector		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
Recreation, education and reading	(v41691170)	105.6	105.0	104.9	0.6	0.7
Recreation Recreational equipment and services (excluding recreational vehicles) Purchase and operation of recreational vehicles Home entertainment equipment, parts and services Travel services Traveller accommodation 1 Travel tours Other cultural and recreational services Spectator entertainment (excluding cablevision)	(v41691171) (v41691172) (v41691179) (v41691184) (v41691190) (v41691191) (v41691192) (v41691193) (v41691194)	97.5 61.7 114.5 72.7 96.9 86.9 106.2 137.4	97.8 61.9 114.5 74.1 97.5 87.8 106.2 136.6 128.0	97.8 64.9 115.1 77.3 98.0 84.6 112.6 130.3	-0.3 -0.3 0.0 -1.9 -0.6 -1.0 0.0	-0.3 -4.9 -0.5 -6.0 -1.1 2.7 -5.7 5.4
Cablevision and satellite services (including pay television) Use of recreational facilities and services	(v41691195) (v41691196)	146.9 132.3	145.0 132.3	139.0 125.0	1.3 0.0	5.7 5.8
Education and reading Education Tultion fees Reading material and other printed material (excluding textbooks) Newspapers Magazines and periodicals	(v41691197) (v41691198) (v41691199) (v41691202) (v41691203) (v41691204)	131.0 135.3 141.1 115.6 131.9 126.2	127.9 131.2 136.0 116.2 131.9 126.2	127.1 130.9 136.0 113.8 127.6 120.2	2.4 3.1 3.8 -0.5 0.0 0.0	3.1 3.4 3.8 1.6 3.4 5.0

Table 4-8 The Consumer Price Index, major components and selected sub-groups. Garage, nor reasonally adjusted - alcoholis beverages and tobacco products

	CANSIM vector		Indexes		Percentage September 2	
	vector	September 2010	August 2010	September 2009	August 2010	September 2009
	_			2002=100		
coholic beverages and tobacco products	(v41691206)	134.4	134.4	131.3	0.0	2.4
Alcoholic beverages Alcoholic beverages served in licensed establishments Beer served in licensed establishments Liquor served in licensed establishments Alcoholic beverages purchased from stores Beer purchased from stores Wine purchased from stores Liquor purchased from stores	(v41691208) (v41691209) (v41691211) (v41691212) (v41691213) (v41691214)	115.0 123.0 125.4 124.8 111.2 114.5 104.2 111.2	115.1 123.0 125.4 124.8 111.3 114.4 104.9	114.5 120.7 122.6 122.2 111.4 115.2 104.5 110.4	-0.1 0.0 0.0 0.0 -0.1 0.1 -0.7	0.4 1.9 2.3 2.1 -0.2 -0.6 -0.3
Cobacco products and smokers' supplies Cigarettes	· ·	153.4 153.2	153.3 153.2	146.5 146.5	0.1 0.0	4. 7

Table 5 The Consumer Price Index for Canada, all-items, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=10	00					
indexes (v41690973)													
1991	82.0	82.0	82.3	82.3	82.7	83.1	83.2	83.3	83.1	83.0	83.3	82.9	82.8
1992	83.3	83.3	83.6	83.7	83.8	84.0	84.2	84.2	84.2	84.3	84.7	84.7	84.0
1993	85.0	85.3	85.2	85.2	85.4	85.4	85.6	85.7	85.7	85.9	86.3	86.1	85.6
1994	86.1	85.4	85.4	85.4	85.2	85.4	85.7	85.8	85.9	85.7	86.2	86.3	85.7
1995	86.6	87.0	87.2	87.5	87.7	87.7	87.9	87.7	87.8	87.7	88.0	87.8	87.6
1996	88.0	88.1	88.5	88.7	89.0	89.0	89.0	89.0	89.1	89.3	89.7	89.7	88.9
997	89.9	90.1	90.2	90.2	90.3	90.5	90.5	90.6	90.6	90.6	90.5	90.4	90.4
1998	90.9	91.0	91.1	91.0	91.3	91.4	91.4	91.4	91.2	91.6	91.6	91.3	91.3
1999	91.5	91.6	92.0	92.5	92.7	92.9	93.1	93.3	93.6	93.7	93.6	93.7	92.9
2000	93.5	94.1	94.8	94.5	94.9	95.5	95.8	95.7	96.1	96.3	96.6	96.7	95.4
2001	96.3	96.8	97.1	97.8	98.6	98.7	98.4	98.4	98.6	98.1	97.2	97.4	97.8
2002	97.6	98.2	98.9	99.5	99.7	99.9	100.5	100.9	100.9	101.2	101.5	101.1	100.0
003	102.0	102.8	103.1	102.4	102.5	102.5	102.6	102.9	103.1	102.8	103.1	103.2	102.8
2004	103.3	103.5	103.1	104.1	105.0	105.1	105.0	104.8	105.0	105.2	105.6	105.4	104.7
	105.3	105.7	106.3	106.6	106.7	106.9	107.1	107.5	108.4	107.9	107.7	107.6	107.0
2005		103.7	108.6	100.0	100.7	100.5	109.6	107.3	109.2	107.9	107.7	109.4	107.0
2006	108.2												
2007	109.4	110.2	111.1	111.6	112.1	111.9	112.0	111.7	111.9	111.6	111.9	112.0	111.5
2008	111.8	112.2	112.6	113.5	114.6	115.4	115.8	115.6	115.7	114.5	114.1	113.3	114.1
2009	113.0	113.8	114.0	113.9	114.7	115.1	114.7	114.7	114.7	114.6	115.2	114.8	114.4
2010	115 1	115 6	115.6	116.0	116.3	116.2	116 8	116.7	116.9				
Percentage change from the corresponding month of the previous year (v41690973)													
1991	6.9	6.2	6.2	6.2	6.2	6.3	6.0	6.0	5.5	4.4	4.1	3.8	5.6
1992	1.6	1.6	1.6	1.7	1.3	1.1	1.2	1.1	1.3	1.6	1.7	2.2	1.4
1993	2.0	2.4	1.9	1.8	1.9	1.7	1.7	1.8	1.8	1.9	1.9	1.7	1.9
994	1.3	0.1	0.2	0.2	-0.2	0.0	0.1	0.1	0.2	-0.2	-0.1	0.2	0.1
995	0.6	1.9	2.1	2.5	2.9	2.7	2.6	2.2	2.2	2.3	2.1	1.7	2.2
996	1.6	1.3	1.5	1.4	1.5	1.5	1.3	1.5	1.5	1.8	1.9	2.2	1.5
997	2.2	2.3	1.9	1.7	1.5	1.7	1.7	1.8	1.7	1.5	0.9	0.8	1.7
998	1.1	1.0	1.0	0.9	1.1	1.0	1.0	0.9	0.7	1.1	1.2	1.0	1.0
999	0.7	0.7	1.0	1.6	1.5	1.6	1.9	2.1	2.6	2.3	2.2	2.6	1.8
000	2.2	2.7	3.0	2.2	2.4	2.8	2.9	2.6	2.7	2.8	3.2	3.2	2.7
001	3.0	2.9	2.4	3.5	3.9	3.4	2.7	2.8	2.6	1.9	0.6	0.7	2.5
002	1.3	1.4	1.9	1.7	1.1	1.2	2.1	2.5	2.3	3.2	4.4	3.8	2.2
003	4.5	4.7	4.2	2.9	2.8	2.6							
							2.1	2.0	2.2	1.6	1.6	2.1	2.8
004	1.3	0.7	0.8	1.7	2.4	2.5	2.3	1.8	1.8	2.3	2.4	2.1	1.8
2005	1.9	2.1	2.3	2.4	1.6	1.7	2.0	2.6	3.2	2.6	2.0	2.1	2.2
2006	2.8	2.2	2.2	2.4	2.8	2.4	2.3	2.1	0.7	1.0	1.4	1.7	2.0
2007	1.1	2.0	2.3	2.2	2.2	2.2	2.2	1.7	2.5	2.4	2.5	2.4	2.2
2008	2.2	1.8	1.4	1.7	2.2	3.1	3.4	3.5	3.4	2.6	2.0	1.2	2.3
2009	1.1	1.4	1.2	0.4	0.1	-0.3	-0.9	-0.8	-0.9	0.1	1.0	1.3	0.3
2010	1.9	1.6	1.4	1.8	1.4	1.0	1.8	1.7	1.9				

Table 6 Core Consumer Price Index (CPI) (Bank of Canada (Infinition), Territ agastronity adjusted interview or in-

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
				_			2002=10	00					
Indexes (v41693242)													
1991	81.4	81.7	81.7	81.7	81.8	82.0	82.0	82.3	82.4	82.5	82.8	82.5	82.1
1992	82.7	83.0	83.2	83.3	83.5	83.4	83.5	83.6	83.7	84.0	84.4	84.3	83.6
1993	84.6	84.9	84.9	84.9	84.9	84.9	85.3	85.4	85.6	85.7	86.2	86.1	85.3
1994	86.2	86.6	86.6	86.7	86.5	86.6	86.7	86.8	87.2	87.2	87.5	87.6	86.9
1995	87.9	88.3	88.4	88.5	88.6	88.6	88.8	89.0	89.3	89.3	89.6	89.2	88.8
1996	89.4	89.8	89.8	89.9	90.1	90.1	90.3	90.5	90.8	90.8			
1997	91.3										91.3	91.1	90.3
1998		91.5	91.7	91.9	92.0	92.1	92.1	92.3	92.4	92.5	92.4	92.3	92.0
	92.6	92.9	93.0	93.0	93.2	93.2	93.3	93.4	93.4	93.7	93.7	93.5	93.2
1999	93.5	93.8	94.1	94.2	94.5	94.6	94.7	94.9	95.2	95.1	95.0	94.8	94.5
2000	94.6	95.0	95.3	95.3	95.5	95.8	95.8	96.0	96.2	96.3	96.4	96.4	95.7
2001	96.3	96.6	97.1	97.4	97.7	97.9	98.2	98.3	98.4	98.4	98.1	98.0	97.7
2002	98.1	98.8	99.2	99.6	99.8	100.0	100.2	100.7	100.9	100.9	101.2	100.7	100.0
2003	101.3	101.8	102.0	101.7	102.2	102.1	102.1	102.2	102.6	102.7	103.0	102.8	102.2
2004	102.8	103.0	103.3	103.5	103.7	103.8	104.0	103.8	104.1	104.1	104.7	104.6	103.8
2005	104.5	104.8	105.2	105.2	105.4	105.4	105.4	105.6	105.9	105.9	106.3	106.2	105.5
2006	106.2	106.6	107.0	106.9	107.5	107.2	107.5	107.7	108.3	108.4	108.6	108.4	107.5
2007	108.6	109.1	109.5	109.6	109.9	109.9	110.0	110.1	110.5	110.3	110.3	110.0	109.8
2008	110.1	110.7	110.9	111.2	111.5	111.6	111.7	112.0	112.4	112.2	113.0	112.6	111.7
2009	112.2	112.8			113.7								
			113.1	113.2		113.7	113.7	113.8	114.1	114.2	114.7	114.3	113.6
2010	114.4	115.2	115.0	115.3	115.7	115.6	115.5	115.6	115.8				
Percentage change from the corresponding month of the previous year (v41693242)													
1991	3.6	3.4	3.3	3.0	2.9	3.0	2.6	2.7	2.5	2.1	2.2	2.1	2.9
1992	1.6	1.6	1.8	2.0	2.1	1.7	1.8	1.6	1.6	1.8	1.9	2.2	1.8
1993	2.3	2.3	2.0	1.9	1.7	1.8	2.2	2.2	2.3	2.0	2.1	2.1	2.0
1994	1.9	2.0	2.0	2.1	1.9	2.0	1.6	1.6	1.9	1.8	1.5	1.7	1.9
1995	2.0	2.0	2.1	2.1	2.4	2.3	2.4	2.5	2.4	2.4	2.4	1.8	2.2
1996	1.7	1.7	1.6	1.6	1.7	1.7	1.7	1.7	1.7	1.7	1.9	2.1	1.7
1997	2.1	1.9		2.2	2.1	2.2	2.0	2.0	1.8	1.7	1.2	1.3	1.9
			2.1										
1998	1.4	1.5	1.4	1.2	1.3	1.2	1.3	1.2	1.1	1.3	1.4	1.3	1.3
1999	1.0	1.0	1.2	1.3	1.4	1.5	1.5	1.6	1.9	1.5	1.4	1.4	1.4
2000	1.2	1.3	1.3	1.2	1.1	1.3	1.2	1.2	1.1	1.3	1.5	1.7	1.3
2001	1.8	1.7	1.9	2.2	2.3	2.2	2.5	2.4	2.3	2.2	1.8	1.7	2.1
2002	1.9	2.3	2.2	2.3	2.1	2.1	2.0	2.4	2.5	2.5	3.2	2.8	2.4
2003	3.3	3.0	2.8	2.1	2.4	2.1	1.9	1.5	1.7	1.8	1.8	2.1	2.2
2004	1.5	1.2	1.3	1.8	1.5	1.7	1.9	1.6	1.5	1.4	1.7	1.8	1.6
2005	1.7	1.7	1.8	1.6	1.6	1.5	1.3	1.7	1.7	1.7	1.5	1.5	1.6
2006	1.6	1.7	1.7	1.6	2.0	1.7	2.0	2.0	2.3	2.4	2.2	2.1	1.9
2007	2.3	2.3	2.3	2.5	2.2	2.5	2.3	2.2	2.0	1.8	1.6	1.5	2.1
2008	1.4	1.5	1.3	1.5	1.5	1.5	1.5	1.7	1.7	1.7	2.4	2.4	1.7
2009	1.9	1.9	2.0	1.8	2.0	1.9	1.8	1.6	1.5	1.8	1.5	1.5	1.7
	2.0	2.1			1.8	1.7	1.6	1.6	1.5	1.0	1.0	1.0	1.7
2010	2.0	4.	1.7	1.9	1.0	1.7	1.0	1.0	1.0				

Table 7

The Unique Price Indicator Canada, major components and special appropries, not seasonally edjusted, historical data

				Major c	omponents					Special agg	regates	
	Food	Shelter	Household operations, furnishings and equipment	Clothing and footwear	Transportation	Health and personal care	Recreation, education and reading	Alcoholic beverages and tobacco products	Goods ¹	Services ²	All-items excluding food and energy	Energy
CANSIM vector number	(v41690974) (v	/41691050)	(v41691067) (v	/41691108)	(v41691128) (v	v41691153) 2002≈		(v41691206) (v	41691222) (v	41691230) (v	/41691233) (v4	41691239)
Annual averages 4	00.4	00.0	07.4	04.0	70.0	84.7	78.3	76.4	85.7	79.6	83.4	77.0
1991	83.4	86.3	87.4	94.3	72.9					81.4	85.1	77.0
1992	83.1	87.9	87.9	95.1	74.4	86.6	79.2	81.0	86.4			
1993	84.5	89.1	88.7	96.0	76.8	88.9	81.1	82.2	87.8	83.1	86.8	78.1
1994	84.9	89.4	88.9	96.8	80.2	89.7	83.5	68.8	86.8	84.5	86.9	78.6
1995	86.9	90.4	90.6	96.7	84.3	89.6	86.7	68.7	88.4	86.7	88.8	79.6
1996	88.0	90.6	92.5	96.4	87.6	90.1	88.7	70.1	89.9	88.0	90.1	81.9
1997	89.4	90.8	93.7	97.7	90.3	91.7	91.0	72.3	91.2	89.5	91.5	83.9
1998	90.9	91.1	95.1	98.8	89.6	93.6	93.0	74.9	91.4	91.1	92.7	80.5
1999	92.0	92.3	95.8	100.1	92.6	95.4	94.7	76.5	93.1	92.6	94.0	85.0
2000	93.3	95.6	96.7	100.3	97.2	97.0	97.0	79.0	96.0	94.8	95.5	98.8
2001	97.4	99.1	98.6	100.7	97.3	98.9	98.4	85.0	98.4	97.1	97.3	102.0
2002	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2002	101.7	103.2	100.7	98.2	105.2	101.4	100.8	110.1	101.9	103.6	102.5	107.9
2004	103.8	105.2	101.2	98.0	107.7	102.8	101.1	116.0	103.4	105.9	103.9	115.2
						104.6	100.8	119.1	105.4	108.2	105.3	126.3
2005	106.4	109.2	101.7	97.6	112.0							
2006	108.9	113.1	102.2	95.8	115.2	105.9	100.6	121.7	107.1	111.1	106.9	132.8
2007	111.8	116.9	103.2	95.7	117.1	107.3	101.8	125.5	108.0	114.8	109.0	135.9
2008	115.7	122.0	104.6	93.8	119.5	108.8	102.2	127.5	109.4	118.7	110.3	149.3
2009	121.4	121.6	107.3	93.4	113.1	112.1	103.1	130.7	107.6	121.2	111.5	129.2
Monthly indexes 2009												
January	120.6	123.1	105.7	91.8	108.8	110.4	99.7	129.2	106.2	119.7	110.3	123.8
February	121.2	123.2	106.4	93.6	110.2	110.4	101.1	129.2	107.3	120.2	110.8	127.2
March	121.5	122.6	106.8	95.7	110.5	110.5	101.8	129.7	107.6	120.4	111.1	127.1
April	121.6	121.4	107.3	95.1	110.5	111.1	102.4	129.7	107.0	120.7	111.2	123.9
May	121.9	121.4	107.6	93.9	113.5	112.1	103.8	131.2	108.1	121.3	111.7	129.4
June	122.2	121.3	107.3	91.3	116.1	112.8	103.8	131.6	108.6	121.5	111.7	133.9
July	122.3	120.8	107.1	91.3	114.3	112.5		131.5	107.7	121.6	111.5	129.6
	121.5	121.1	107.1			112.5	104.3	131.4	107.7		111.5	132.6
August				92.1	114.8					121.6		
September	120.4	120.9	107.9	94.9	113.6	113.7	104.9	131.3	107.4	121.9	111.8	131.3
October	120.1	121.2	107.9	95.0	113.4	112.9	104.5	131.4	107.0	122.1	112.0	128.8
November December	121.5 121.8	121.3 121.3	108.5 107.5	95.1 90.6	115.4 115.5	113.6 113.2	103.7 102.8	131.3 131.2	108.6 107.6	121.8 121.8	112.2 111.7	132.4 130.3
				23.0								,00.0
2010												
January	122.3	121.8	107.9	90.1	117.2	113.8	101.1	131.1	108.4	121.8	111.6	133.9
February	122.7	121.8	108.3	91.2	116.7	113.7	104.1	131.4	108.5	122.6	112.4	132.3
March	123.1	121.7	108.3	93.6	117.1	113.5	102.5	131.5	109.0	122.2	112.1	134.5
April	122.8	122.4	108.5	94.1	117.4	114.8	102.9	131.8	109.4	122.6	112.5	136.0
May	122.9	123.0	108.6	92.7	118.1	114.6	103.6	132.1	109.4	123.2	112.8	137.4
June	123.0	123.3	108.6	89.7	117.3	114.7	104.2	132.2	108.7	123.6	112.7	135.7
July	123.7	124.3	109.2	88.8	117.4	115.6	105.1	134.5	109.1	124.5	113.0	139.8
August	123.5	124.0	109.0	90.1	117.1	116.4	105.0	134.4	109.1	124.3	113.0	139.2
September	122.9	123.9	109.4	92.8	117.1	116.1	105.6	134.4	109.2	124.5	113.4	138.7

Note(s): For information on the continuity of the series, see " Data quality, concepts and methodology — Data quality, concepts and methodology — Weights and Linking" at the end of this publication.

Table 8-1 Annual average 1 percentage changes for the Consumer Price Index — Major components, not seasonally adjusted. Canada, 2006 to 2009

	CANSIM vector number	Annual average	Annual average percentage change				
		2009	2009	2008	2007	2006	
	_	2002=100	percent				
All-items	(v41693271)	114.4	0.3	2.3	2.2	2.0	
Food Shelter Household operations, furnishings and	(v41693272) (v41693348)	121.4 121.6	4.9 -0.3	3.5 4.4	2.7 3.4	2.3 3.6	
equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco	(v41693365) (v41693406) (v41693426) (v41693451) (v41693468)	107.3 93.4 113.1 112.1 103.1	2.6 -0.4 -5.4 3.0 0.9	1.4 -2.0 2.0 1.4 0.4	1.0 -0.1 1.6 1.3 1.2	0.5 -1.8 2.9 1.2 -0.2	
products Goods Durable goods Semi-durable goods Non-durable goods Services	(v41693504) (v41693520) (v41693521) (v41693522) (v41693523) (v41693528)	130.7 107.6 86.9 94.5 122.6 121.2	2.5 -1.6 -3.1 0.0 -1.4 2.1	1.6 1.3 -5.3 -1.6 5.1 3.4	3.1 0.8 -1.6 -0.2 2.2 3.3	2.2 1.2 -0.7 -1.5 2.9 2.7	
All-items excluding food All-items excluding food and energy All-items excluding energy Energy	(v41693530) (v41693531) (v41693536) (v41693537)	113.0 111.5 113.2 129.2	-0.7 1.1 1.7 -13.5	2.2 1.2 1.6 9.9	2.0 2.0 2.1 2.3	2.0 1.5 1.7 5.1	

Table 8-2

Annual very percentage Changes for the Consumor Price Index — Allacems, nor seasonally adjusted Canada provinces, urban centres, 2006 to 2009

	CANSIM vector number	Annual average	Annual average percentage change				
		2009	2009	2008	2007	2006	
		2002=100	percent				
Canada	(v41693271)	114.4	0.3	2.3	2.2	2.0	
Newfoundland and Labrador	(v41693542)	114.6	0.3	2.9	1.5	1.8	
Prince Edward Island	(v41693677)	117.3	-0.2	3.4	1.8	2.3	
Nova Scotia	(v41693811)	115.7	-0.2	3.0	1.9	2.0	
New Brunswick	(v41693946)	113.5	0.3	1.7	1.9	1.7	
Quebec	(v41694081)	113.4	0.6	2.1	1.6	1.7	
Ontario	(v41694217)	113.7	0.4	2.3	1.8	1.8	
Manitoba	(v41694353)	114.1	0.6	2.3	2.0	2.0	
Saskatchewan	(v41694489)	117.1	1.0	3.3	2.8	2.1	
Alberta	(v41694625)	121.5	-0.1	3.1	5.0	3.9	
British Columbia	(v41694760)	112.3	0.0	2.1	1.8	1.7	
Whitehorse, Yukon	(v41694760) (v41694896)	113.8	0.4	3.6	2.5	1.4	
/ellowknife, Northwest Territories	(v41695020)	115.9	0.6	4.0	2.9	1.4	
	(v41713462)	112.6	2.0	2.3	3.2	1.7	
qaluit, Nunavut	(\41713402)						
St. John's, Newfoundland and Labrador Charlottetown and Summerside, Prince	(v41695144)	114.7	0.6	3.0	1.5	1.7	
Edward Island	(v41695150)	117.1	0.2	3.3	2.0	2.3	
Halifax, Nova Scotia	(v41695156)	115.3	0.1	2.9	2.0	2.0	
Saint John, New Brunswick	(v41695162)	113.7	0.4	1.8	1.8	1.7	
Québec, Quebec	(v41695168)	113.2	0.7	2.1	1.3	1.7	
Montréal, Quebec	(v41695174)	113.5	0.8	2.1	1.6	1.8	
Ottawa-Gatineau, Ontario part,							
Ontario/Quebec	(v41695180)	113.7	0.5	2.2	1.9	1.7	
oronto, Ontario	(v41695186)	113.6	0.4	2.4	1.9	1.6	
hunder Bay, Ontario	(v41695192)	110.5	0.1	2.1	1.1	1.4	
Vinnipeg, Manitoba	(v41695198)	113.9	0.5	2.3	2.1	1.9	
Regina, Saskatchewan	(v41695204)	117.2	1.7	3.1	2.6	2.0	
Saskatoon, Saskatchewan	(v41695210)	118.2	0.9	3.9	3.4	2.2	
Edmonton, Alberta	(v41695216)	121.6	0.2	3.4	4.8	3.1	
Calgary, Alberta	(v41695222)	121.7	-0.1	3.2	5.1	4.6	
/ancouver, British Columbia	(v41695228)	112.9	0.1	2.4	2.0	1.9	
Victoria, British Columbia	(v41695234)	111.9	0.1	1.8	1.2	1.5	

Table 9-1 The Consumer Price Index, major components, selected sub-groups, and special aggregates, cravinous, Whitelibras and Yellowknife, not seasonally adjusted — Newfoundland and Labrador

	CANSIM vector				Percentage change September 2010 from		
	number	September 2010	August 2010	September 2009	August 2010	September 2009	
				2002=100			
All-items	(v41691244)	117.8	117.8	115.2	0.0	2.3	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691368) (v41691369) (v41691374) (v41693247) (v41691375)	116.3 112.3 114.8 116.8 140.6	116.3 112.1 114.7 116.7 142.0	113.9 110.0 112.3 114.0 137.2	0.0 0.2 0.1 0.1 -1.0	2.1 2.1 2.2 2.5 2.5	
All-items (1992=100)	(v41713404)	138.2	138.2	135.1	0.0	2.3	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691245) (v41691246) (v41691247) (v41691257) (v41691262) (v41691266) (v41691269) (v41691276)	124.9 123.9 118.7 128.5 152.2 108.0 93.3 129.7	124.7 123.8 121.5 125.6 146.6 108.2 99.3 129.5	121.4 121.0 118.4 127.0 142.7 103.6 97.4 124.0	0.2 0.1 -2.3 2.3 3.8 -0.2 -6.0 0.2	2.9 2.4 0.3 1.2 6.7 4.2 -4.2 4.6	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas	(v41691277) (v41691278) (v41691280) (v41691281) (v41691283) (v41691284) (v41691285) (v41691286)	132.2 112.7 131.1 174.9 109.7 128.7 144.2 130.8	132.2 112.2 130.5 174.9 105.2 128.1 145.5 130.8	127.8 108.5 128.6 165.2 111.5 127.3 135.6 123.6	0.0 0.4 0.5 0.0 4.3 0.5 -0.9	3.4 3.9 1.9 5.9 -1.6 1.1 6.3 5.8	
Fuel oil and other fuels	(v41691288)	168.6	174.3	157.4	-3.3	7.1	
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691289) (v41691290) (v41691292) (v41693217) (v41691297)	107.4 115.7 107.9 112.1 94.1	107.6 115.2 107.9 112.1 95.2	106.1 112.2 101.7 112.8 95.9	-0.2 0.4 0.0 0.0 -1.2	1.2 3.1 6.1 -0.6 -1.9	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691304) (v41691306) (v41691307) (v41691309)	95.8 94.9 93.9 89.0	95.0 90.4 99.1 88.0	92.9 95.9 87.7 84.9	0.8 5.0 -5.2 1.1	3.1 -1.0 7.1 4.8	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691312) (v41691313) (v41691315) (v41691318) (v41691321) (v41691323)	113.8 113.3 87.9 138.1 132.5 116.5	114.0 113.6 87.2 139.7 133.0 115.6	111.6 110.3 82.3 140.3 127.6 122.2	-0.2 -0.3 0.8 -1.1 -0.4 0.8	2.0 2.7 6.8 -1.6 3.8 -4.7	
Health and personal care Health care Personal care	(v41691328) (v41691329) (v41691335)	114.2 113.7 115.1	114.3 113.4 115.7	112.3 116.9 108.3	-0.1 0.3 -0.5	1.7 -2.7 6.3	
Recreation, education and reading Recreation Education and reading	(v41691338) (v41691339) (v41691347)	105.1 104.9 107.1	105.0 104.8 106.9	104.3 104.3 105.4	0.1 0.1 0.2	0.8 0.6 1 .6	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691351) (v41691352) (v41691358)	135.4 119.0 149.2	135.5 119.2 149.2	132.9 117.9 145.2	-0.1 -0.2 0.0	1.9 0.9 2.8	

Table 9-2
The Consumer Prior India, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Prince Edward Island

	CANSIM vector	Indexes			Percentage change September 2010 from		
	number	September 2010	August 2010	September 2009	August 2010	September 2009	
		2002=100					
All-items	(v41691379)	119.6	119.7	118.6	-0.1	0.8	
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691502) (v41691503) (v41691508) (v41693249) (v41691509)	118.1 112.2 115.0 118.4 158.6	118.2 111.8 114.7 118.4 162.0	117.2 111.7 114.3 117.2 154.9	-0.1 0.4 0.3 0.0 -2.1	0.8 0.4 0.6 1.0 2.4	
All-items (1992=100)	(v41713406)	140.8	140.9	139.6	-0.1	0.9	
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691380) (v41691381) (v41691382) (v41691392) (v41691397) (v41691401) (v41691404) (v41691411)	126.8 127.7 122.6 134.2 147.7 102.5 115.0 123.3	126.8 128.2 122.5 133.4 144.6 107.1 129.8 121.8	125.1 127.2 121.5 133.6 143.5 103.6 121.0 118.0	0.0 -0.4 0.1 0.6 2.1 -4.3 -11.4	1.4 0.4 0.9 0.4 2.9 -1.1 -5.0 4.5	
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41691412) (v41691413) (v41691415) (v41691416) (v41691418) (v41691419) (v41691420) (v41691421) (v41691423)	126.3 111.4 112.5 110.4 120.6 121.9 170.6 166.9	127.5 111.3 112.5 110.4 118.9 121.8 175.7 168.7	124.8 109.8 114.4 113.7 118.4 119.7 161.2 153.1	-0.9 0.1 0.0 0.0 1.4 0.1 -2.9 -1.1	1.2 1.5 -1.7 -2.9 1.9 1.8 5.8 9.0	
	,						
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691424) (v41691425) (v41691427) (v41693218) (v41691432)	112.8 120.5 106.2 107.9 97.7	113.2 120.9 106.2 107.9 98.0	113.0 118.6 101.9 106.3 101.5	-0.4 -0.3 0.0 0.0 -0.3	-0.2 1.6 4.2 1.5 -3.7	
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691439) (v41691441) (v41691442) (v41691444)	98.9 91.6 98.6 103.3	94.6 81.9 102.4 93.9	98.8 96.1 95.7 97.1	4.5 11.8 -3.7 10.0	0.1 -4.7 3.0 6.4	
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691447) (v41691448) (v41691450) (v41691453) (v41691456) (v41691458)	116.0 115.7 88.5 145.5 139.0 120.7	116.3 116.0 88.4 146.8 138.6 119.9	115.5 114.8 85.6 147.7 132.1 125.8	-0.3 -0.3 0.1 -0.9 0.3 0.7	0.4 0.8 3.4 -1.5 5.2 -4.1	
Health and personal care Health care Personal care	(v41691462) (v41691463) (v41691469)	112.5 111.1 114.1	113.3 111.9 114.9	114.9 116.5 113.2	-0.7 -0.7 -0.7	-2.1 -4.6 0.8	
Recreation, education and reading Recreation Education and reading	(v41691472) (v41691473) (v41691481)	109.0 102.7 125.5	108.6 102.8 123.8	106.1 100.1 122.0	0.4 -0.1 1.4	2.7 2.6 2.9	
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691485) (v41691486) (v41691492)	151.3 121.0 165.4	150.1 118.4 165.4	149.3 117.3 164.9	0.8 2.2 0.0	1.3 3.2 0.3	

 $\textbf{Note}(\textbf{s}) : \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-3 The Consumer Price Indos, major computerive selected sub-groups and special angregatos, provinces. Veryological and Yellowknife, not seasonally adjusted — Nova Scotia

	CANSIM vector		Indexes		Percentage September 2	
	number -	September 2010	August 2010	September 2009	August 2010	September 2009
		Tolero Ch		2002=100		
All-items	(v41691513)	118.8	118.7	116.7	0.1	1.8
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691637) (v41691638) (v41691643) (v41693251) (v41691644)	116.8 113.4 116.3 117.8 139.7	116.5 112.8 115.9 117.5 141.5	114.8 111.1 113.9 115.7 140.2	0.3 0.5 0.3 0.3 -1.3	1.7 2.1 2.1 1.8 -0.4
All-items (1992=100)	(v41713408)	142.3	142.2	139.8	0.1	1.8
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691514) (v41691515) (v41691516) (v41691526) (v41691531) (v41691535) (v41691538) (v41691545)	128.3 127.4 118.8 128.4 148.0 102.3 106.9 130.8	129.2 128.4 121.2 128.4 145.1 104.7 117.1 131.5	125.8 125.3 116.6 125.9 142.5 105.6 110.6 127.6	-0.7 -0.8 -2.0 0.0 2.0 -2.3 -8.7 -0.5	2.0 1.7 1.9 2.0 3.9 -3.1 -3.3 2.5
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas	(v41691546) (v41691547) (v41691549) (v41691550) (v41691552) (v41691553) (v41691554) (v41691555)	125.6 108.0 124.9 133.8 156.7 124.8 140.7 123.8	125.7 107.8 124.7 133.8 154.9 124.0 141.6 123.8	124.2 106.6 122.4 130.2 148.6 114.2 142.2 133.1	-0.1 0.2 0.2 0.0 1.2 0.6 -0.6 0.0	1.1 1.3 2.0 2.8 5.5 9.3 -1.1 -7.0
Fuel oil and other fuels	(v41691557)	162.2	164.7	151.4	-1.5	7.1
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691558) (v41691559) (v41691561) (v41693219) (v41691566)	111.7 119.7 107.6 105.1 95.7	111.5 119.6 107.6 105.1 95.6	109.1 115.0 102.4 102.4 97.3	0.2 0.1 0.0 0.0 0.0	2.4 4.1 5.1 2.6 -1.6
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691573) (v41691575) (v41691576) (v41691578)	93.8 96.3 90.7 85.1	86.3 82.8 85.0 79.0	95.5 96.4 89.6 99.2	8.7 16.3 6.7 7.7	-1.8 -0.1 1.2 - 14.2
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691581) (v41691582) (v41691584) (v41691587) (v41691590) (v41691592)	113.0 112.5 89.5 138.9 116.1 118.7	113.4 113.0 89.0 141.7 116.1 117.9	109.8 108.8 84.1 138.1 112.3 122.9	-0.4 -0.4 0.6 -2.0 0.0 0.7	2.9 3.4 6.4 0.6 3.4 -3.4
Heulth and personal care Health care Personal care	(v41691597) (v41691598) (v41691604)	113.0 114.8 111.6	113.1 114.8 111.7	112.0 115.7 108.6	-0.1 0.0 -0.1	0.9 -0.8 2.8
Recreation, education and reading Recreation Education and reading	(v41691607) (v41691608) (v41691616)	110.0 106.4 119.1	110.3 106.2 120.5	107.3 102.8 119.1	-0.3 0.2 -1.2	2.5 3.5 0.0
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691620) (v41691621) (v41691627)	157.7 122.5 181.7	158.0 123.0 181.7	154.2 119.4 178.1	-0.2 -0.4 0.0	2.3 2.6 2.0

Table 9-4
The Consumer Price India: in you components, selection sub-groups and epistal angree tos, movinces. Whitehorse and Yellowknife, not seasonally adjusted — New Brunswick

	CANSIM vector		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41691648)	116.0	116.0	114.2	0.0	1.6
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691772) (v41691773) (v41691778) (v41693253) (v41691779)	113.5 110.1 113.5 115.1 135.8	113.6 109.9 113.3 115.0 137.8	112.1 108.5 111.5 113.1 135.0	-0.1 0.2 0.2 0.1 -1.5	1.2 1.5 1.8 1.8 0.6
All-items (1992=100)	(v41713410)	137.6	137.6	135.4	0.0	1.6
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691649) (v41691650) (v41691651) (v41691661) (v41691666) (v41691670) (v41691673) (v41691680)	127.9 128.8 120.8 127.5 146.7 107.0 108.5 126.0	127.9 128.5 120.2 127.9 145.0 107.1 118.5 126.5	124.3 125.0 115.8 127.3 142.3 103.2 112.5 122.8	0.0 0.2 0.5 -0.3 1.2 -0.1 -8.4 -0.4	2.9 3.0 4.3 0.2 3.1 3.7 -3.6 2.6
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity	(v41691681) (v41691682) (v41691684) (v41691685) (v41691687) (v41691688) (v41691689) (v41691690)	122.6 108.8 118.0 122.1 142.3 121.2 141.2 132.9	122.8 108.6 117.9 122.2 139.8 120.6 142.2 132.9	120.8 107.5 116.9 119.4 132.5 122.6 137.4 130.3	-0.2 0.2 0.1 -0.1 1.8 0.5 -0.7 0.0	1.5 1.2 0.9 2.3 7.4 -1.1 2.8 2.0
Natural gas Fuel oil and other fuels	(v41691692)	165.6	172.3	156.7	-3.9	5.7
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691693) (v41691694) (v41691696) (v41693220) (v41691701)	110.6 121.1 109.6 109.3 91.9	110.2 119.9 109.6 109.3 92.9	107.4 116.6 104.0 110.5 90.8	0.4 1.0 0.0 0.0 -1.1	3.0 3.9 5.4 -1.1 1.2
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691708) (v41691710) (v41691711) (v41691713)	94.5 93.6 86.2 95.5	94.4 85.0 94.9 98.2	97.4 98.0 91.4 95.6	0.1 10.1 -9.2 -2.7	-3.0 -4.5 -5.7 -0.1
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691716) (v41691717) (v41691719) (v41691722) (v41691725) (v41691727)	109.9 109.5 85.0 130.9 122.6 118.2	110.3 110.0 84.3 134.0 122.6 117.5	108.0 107.3 80.9 133.1 118.4 123.1	-0.4 -0.5 0.8 -2.3 0.0 0.6	1.8 2.1 5.1 -1.7 3.5 -4.0
Health and personal care Health care Personal care	(v41691732) (v41691733) (v41691739)	111.4 114.8 108.4	111.4 114.7 108.4	110.8 116.3 105.1	0.0 0.1 0.0	0.5 -1.3 3.1
Recreation, education and reading Recreation Education and reading	(v41691742) (v41691743) (v41691751)	107.7 101.3 127.9	107.6 101.3 127.4	106.8 100.3 127.5	0.1 0.0 0.4	0.8 1.0 0.3
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691755) (v41691756) (v41691762)	134.1 121.2 140.6	134.1 121.1 140.6	133.3 120.6 139.6	0.0 0.1 0.0	0.6 0.5 0.7

Table 9-5 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Quebec

	CANSIM vector		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41691783)	114.8	114.6	113.7	0.2	1.0
Special aggregates	, , , , , , , , , , , , , , , , , , , ,					
All-items excluding food	(v41691908)	112.5	112.1	111.8	0.4	0.6
All-items excluding food and energy	(v41691909)	110.1	109.8	109.6	0.3	0.5
Ill-items excluding energy	(v41691914)	113.1	112.9	112.1	0.2	0.9
All-items excluding gasoline	(v41693255)	113.6	113.4	112.5	0.2	1.0
Energy 1	(v41691915)	133.3	133.0	130.9	0.2	1.8
All-items (1992=100)	(v41713412)	132.6	132.4	131.3	0.2	1.0
Food	(v41691784)	124.8	125.1	122.0	-0.2	2.:
Food purchased from stores	(v41691785)	125.4	125.8	122.0	-0.3	2.8
Meat ²	(v41691786)	124.3	122.4	120.3	1.6	3.3
Dairy products 2	(v41691796)	133.8	132.6	130.5	0.9	2.
Bakery and cereal products (excluding infant food) 2	(v41691801)	141.0	143.1	141.1	-1.5	-0.
Fresh fruit 2	(v41691805)	110.3	112.0	106.3	-1.5	3.8
Fresh vegetables 2	(v41691808)	94.6	107.8	88.9	-12.2	6.4
Food purchased from restaurants	(v41691815)	123.2	123.4	122.1	-0.2	0.9
Shelter	(v41691816)	120.8	121.0	120.1	-0.2	0.0
Rented accommodation	(v41691817)	110.3	110.2	109.0	0.1	1.:
Owned accommodation	(v41691819)	125.6	125.6	125.6	0.0	0.
Replacement cost	(v41691820)	142.0	141.8	139.2	0.1	2.
Homeowners' home and mortgage insurance	(v41691822)	147.6	147.6	151.2	0.0	-2.4
Homeowners' maintenance and repairs	(v41691823)	117.4	117.9	119.1	-0.4	-1.4
Vater, fuel and electricity	(v41691824)	121.8	122.6	119.7	-0.7	1.8
		113.6	113.6	113.4	0.0	0.5
Electricity	(v41691825)					
Natural gas Fuel oil and other fuels	(v41691827) (v41691828)	111.6 177.2	112.3 186.2	107.2 159.9	-0.6 -4.8	4. 10.
Household operations, furnishings and equipment	(v41691829)	110.2	110.1	109.0	0.1	1.1
		117.4	116.6	114.3	0.7	2.
lousehold operations	(v41691830)				0.7	4.
Telephone services	(v41691832)	113.2	113.2 89.1	108.4 95.6	0.0	
Internet access services dousehold furnishings and equipment	(v41693221) (v41691837)	89.1 98.7	99.4	100.4	-0.7	-6. -1.
	,					
Clothing and footwear	(v41691844)	86.2	83.8	92.2 83.2	2.9 11.6	-6.
Women's clothing	(v41691846)	75.1	67.3			-9. -5.9
Men's clothing	(v41691847)	87.3	87.9	92.8	-0.7	
ootwear	(v41691849)	89.1	91.1	96.7	-2.2	-7.9
ransportation	(v41691852)	115.8	115.3	112.6	0.4	2.
Private transportation	(v41691853)	115.0	114.5	111.4	0.4	3.
Purchase and leasing of passenger vehicles	(v41691855)	89.3	89.0	85.7	0.3	4.
Gasoline	(v41691858)	144.4	143.0	141.6	1.0	2.
Passenger vehicle insurance premiums 3	(v41691861)	154.5	154.5	146.3	0.0	5.
ublic transportation	(v41691863)	127.4	126.9	129.7	0.4	-1.
learth and personal care	(v41691868)	115.3	115.2	112.8	0.1	2.
lealth care	(v41691869)	116.2	116.3	113.1	-0.1	2.
Personal care	(v41691875)	114.5	114.1	112.6	0.4	1.
Recreation, education and reading	(v41691878)	96.7	96.3	97.5	0.4	-0.8
Recreation	(v41691879)	90.3	90.7	92.1	-0.4	-2.0
ducation and reading	(v41691887)	123.3	119.7	119.9	3.0	2.8
Monholic hoverages and tobacco products	(v41691891)	127.8	128.1	127.1	-0.2	0.0
Alcoholic beverages and tobacco products	(v41691892)	112.1	112.3	111.5	-0.2	0.
Alcoholic beverages		141.6	142.0	140.8	-0.3	0.6
obacco products and smokers' supplies	(v41691898)	141.6	142.0	140.8	-0.3	0

Table 9-6
The Community representation provinces, Whiteherse and Yellowknife, not seasonally adjusted — Ontario

	CANSIM vector		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41691919)	117.1	117.0	113.8	0.1	2.9
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692044) (v41692045) (v41692050) (v41693257) (v41692051)	116.1 114.1 115.5 116.0 142.0	115.7 113.6 115.3 115.8 142.6	112.6 111.5 112.9 112.8 128.6	0.3 0.4 0.2 0.2 -0.4	3.1 2.3 2.3 2.8 10.4
All-items (1992=100)	(v41713415)	140.7	140.5	136.7	0.1	2.9
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691920) (v41691921) (v41691922) (v41691932) (v41691937) (v41691941) (v41691944) (v41691951)	122.5 122.3 121.6 132.1 139.9 102.1 86.1 122.9	123.5 123.6 121.7 132.8 142.3 103.9 95.5 123.2	120.2 119.3 120.9 130.8 136.2 98.7 83.0 122.1	-0.8 -1.1 -0.1 -0.5 -1.7 -1.7 -9.8 -0.2	1.9 2.5 0.6 1.0 2.7 3.4 3.7 0.7
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity ³ Natural gas Fuel oil and other fuels	(v41691952) (v41691953) (v41691955) (v41691956) (v41691958) (v41691959) (v41691960) (v41691961) (v41691963) (v41691964)	122.5 109.1 125.2 140.7 171.0 116.6 141.4 140.9 103.7 192.0	122.5 109.0 125.2 140.4 168.9 117.6 141.6 140.9 103.7 196.8	117.7 107.8 122.1 131.2 168.6 117.0 124.0 120.1 92.4 163.7	0.0 0.1 0.0 0.2 1.2 -0.9 -0.1 0.0 0.0	4.1 1.2 2.5 7.2 1.4 -0.3 14.0 17.3 12.2
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691965) (v41691966) (v41691968) (v41693222) (v41691973)	110.4 119.5 116.3 98.3 95.1	109.7 119.4 116.3 98.3 93.5	107.9 114.7 111.6 91.2 96.4	0.6 0.1 0.0 0.0 1.7	2.3 4.2 4.2 7.8 -1.3
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691980) (v41691982) (v41691983) (v41691985)	93.1 88.0 90.3 90.0	89.7 78.4 90.3 89.3	93.2 88.8 91.9 91.2	3.8 12.2 0.0 0.8	-0.1 -0.9 -1.7 -1.3
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums 4 Public transportation	(v41691988) (v41691989) (v41691991) (v41691994) (v41691997) (v41691999)	118.9 118.2 88.3 148.1 161.4 124.0	119.3 118.8 87.8 149.0 165.4 123.2	114.4 113.3 83.8 139.8 156.2 122.6	-0.3 -0.5 0.6 -0.6 -2.4 0.6	3.9 4.3 5.4 5.9 3.3 1.1
Health and personal care Health care Personal care	(v41692004) (v41692005) (v41692011)	116.3 119.1 114.1	117.1 118.8 115.9	113.3 117.8 109.7	-0.7 0.3 -1.6	2.6 1.1 4.0
Recreation, education and reading Recreation Education and reading	(v41692014) (v41692015) (v41692023)	106.4 97.7 129.5	105.4 97.9 125.0	104.6 97.1 124.3	0.9 -0.2 3.6	1.7 0.6 4.2
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692027) (v41692028) (v41692034)	139.1 112.3 169.2	139.0 112.5 168.6	133.9 112.6 155.3	0.1 -0.2 0.4	3.9 -0.3 9.0

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-7 The Consumer Price Index, major components, substen sub-groups and special aggregates, provinces. Whitelluran and Yellowknife, not seasonally adjusted — Manitoba

	CANSIM vector		Indexes		Percentage September 2	change 2010 from
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41692055)	115.1	114.8	114.5	0.3	0.5
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692180) (v41692181) (v41692186) (v41693259) (v41692187)	113.7 111.8 113.8 113.8 131.2	113.2 111.4 113.5 113.5 130.5	113.2 111.0 112.9 113.1 133.5	0.4 0.4 0.3 0.3	0.4 0.7 0.8 0.6 -1.7
All-items (1992=100)	(v41713419)	141.7	141.3	140.9	0.3	0.6
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692056) (v41692057) (v41692058) (v41692068) (v41692073) (v41692077) (v41692080) (v41692087)	122.3 120.3 117.0 126.1 136.3 98.4 95.6 126.3	122.7 120.8 116.6 126.8 133.6 101.7 101.3 126.7	121.1 120.1 115.6 127.0 138.1 95.0 96.5 122.3	-0.3 -0.4 0.3 -0.6 2.0 -3.2 -5.6 -0.3	1.0 0.2 1.2 -0.7 -1.3 3.6 -0.9 3.3
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692088) (v41692089) (v41692091) (v41692092) (v41692094) (v41692095) (v41692096) (v41692097) (v41692099) (v41692100)	121.8 116.1 125.6 156.0 130.4 113.5 115.5 117.1	121.7 115.9 125.5 155.2 130.1 114.8 115.6 117.1 97.6 180.5	122.3 113.5 126.2 149.4 147.9 117.5 118.2 115.0 111.3 168.9	0.1 0.2 0.1 0.5 0.2 -1.1 -0.1 0.0 0.0 -1.9	-0.4 2.3 -0.5 4.4 -11.8 -3.4 -2.3 1.8 -12.3 4.9
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692101) (v41692102) (v41692104) (v41693223) (v41692109)	108.4 113.0 103.3 104.8 100.2	108.1 112.9 103.3 104.8 99.4	108.8 112.8 101.3 105.8 101.7	0.3 0.1 0.0 0.0 0.8	-0.4 0.2 2.0 -0.9 -1.5
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692116) (v41692118) (v41692119) (v41692121)	91.9 83.0 83.4 88.8	91.6 81.8 86.1 89.0	94.2 89.8 86.8 93.7	0.3 1.5 -3.1 -0.2	-2.4 -7 6 -3 9 -5 2
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692124) (v41692125) (v41692127) (v41692130) (v41692133) (v41692135)	114.6 114.2 90.4 149.2 114.0 118.9	114.0 113.5 89.6 147.6 114.0 118.1	112.3 111.3 86.0 150.1 110.7 123.2	0.5 0.6 0.9 1.1 0.0 0.7	2.0 2.6 5.1 -0.6 3.0 -3.5
Health and personal care Health care Personal care	(v41692140) (v41692141) (v41692147)	111.4 115.2 107.7	111.4 115.3 107.6	112.0 116.6 107.5	0.0 -0.1 0.1	-0.5 -1.2 0.2
Recreation, education and reading Recreation Education and reading	(v41692150) (v41692151) (v41692159)	105.4 100.8 121.8	104.3 100.4 118.2	105.1 101.4 118.1	1.1 0.4 3.0	0.3 -0.6 3.1
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692163) (v41692164) (v41692170)	137.3 121.4 151.1	137.3 121.4 151.1	129.3 117.3 138.7	0.0 0.0 0.0	6.2 3.5 8.9

Table 9-8
The Formumer Price Indian major companion substitution groups and special aggregates, provinces, Windonese and Yellowknife, not seasonally adjusted — Saskatchewan

	CANSIM vector number Sep		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41692191)	118.9	118.8	117.5	0.1	1.2
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692316) (v41692317) (v41692322) (v41693261) (v41692323)	118.0 116.3 117.5 117.8 131.6	117.7 116.0 117.5 117.9 130.7	116.7 114.9 116.0 116.4 131.1	0.3 0.3 0.0 -0.1 0.7	1.1 1.2 1.3 1.2 0.4
All-items (1992=100)	(v41713421)	147.0	146.9	145.3	0.1	1.2
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692192) (v41692193) (v41692194) (v41692204) (v41692209) (v41692213) (v41692216) (v41692223)	123.0 120.5 117.8 130.8 129.8 105.2 106.6 127.9	124.2 122.1 117.5 132.3 131.5 109.7 106.3 128.5	121.1 118.8 113.7 128.6 132.0 102.6 104.5 125.8	-1.0 -1.3 0.3 -1.1 -1.3 -4.1 0.3 -0.5	1.6 1.4 3.6 1.7 -1.7 2.5 2.0
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692224) (v41692225) (v41692227) (v41692228) (v41692230) (v41692231) (v41692232) (v41692233) (v41692235) (v41692236)	141.3 126.6 151.6 210.9 207.6 124.6 129.8 133.8 103.5 166.7	141.2 126.2 151.5 210.9 206.7 125.4 129.8 133.8 103.5 166.1	139.9 121.0 151.9 202.9 225.8 128.0 127.2 126.9 109.6 157.2	0.1 0.3 0.1 0.0 0.4 -0.6 0.0 0.0 0.0	1.0 4.6 -0.2 3.9 -8.1 -2.7 2.0 5.4 -5.6 6.0
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692237) (v41692238) (v41692240) (v41693224) (v41692245)	104.6 111.0 95.5 97.0 93.4	104.8 110.7 95.5 97.0 94.4	104.2 109.0 93.9 98.1 95.4	-0.2 0.3 0.0 0.0 -1.1	0.4 1.8 1.7 -1.1 -2.1
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692252) (v41692254) (v41692255) (v41692257)	96.8 91.6 87.5 97.1	96.0 88.6 89.1 96.3	97.4 95.1 86.8 96.0	0.8 3.4 -1.8 0.8	-0.6 -3.7 0.8 1.1
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692260) (v41692261) (v41692263) (v41692266) (v41692269) (v41692271)	109.0 108.3 87.3 140.6 115.4 119.8	108.2 107.4 86.5 138.6 115.4 118.9	106.3 105.1 82.0 141.1 114.2 125.1	0.7 0.8 0.9 1.4 0.0 0.8	2.5 3.0 6.5 -0.4 1.1 -4.2
Health and personal care Health care Personal care	(v41692276) (v41692277) (v41692283)	114.2 115.5 112.8	115.0 116.9 112.9	114.8 118.8 110.0	-0.7 -1.2 -0.1	-0.5 -2.8 2.5
Recreation, education and reading Recreation Education and reading	(v41692286) (v41692287) (v41692295)	105.5 99.3 128.4	104.8 99.2 125.0	105.3 100.1 123.4	0.7 0.1 2.7	0.2 -0.8 4.1
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692299) (v41692300) (v41692306)	139.8 128.6 146.5	139.8 128.5 146.5	132.7 124.1 137.1	0.0 0.1 0.0	5.4 3.6 6.9

Table 9-9 The Consumer Price Index major components, selected sub-groups and special aggregates, provinces. Whiteherse and Yellowknife, not seasonally adjusted — Alberta

	CANSIM vector		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41692327)	122.6	122.7	121.5	-0.1	0.9
Special aggregates						
All-items excluding food	(v41692451)	122.9	122.9	122.0	0.0	0.7
All-items excluding food and energy	(v41692452)	120.6	120.5	120.3	0.1	0.2
All-items excluding energy All-items excluding gasoline	(v41692457)	120.7 121.8	120.7	120.1	0.0	0.5
Energy 1	(v41693263) (v41692458)	144.2	121.9 145.1	120.6 136.2	-0.1 -0.6	1.0 5.9
All-items (1992=100)	(v41713424)	152.3	152.4	150.9	-0.1	0.9
Food	(v41692328)	121.2	121.9	119.2	-0.6	1.7
Food purchased from stores	(v41692329)	119.6	120.3	118.1	-0.6	1.3
Meat ²	(v41692330)	115.5	114.7	114.1	0.7	1.2
Dairy products ²	(v41692340)	130.8	131.1	129.4	-0.2	1.1
Bakery and cereal products (excluding infant food) ²	(v41692345)	136.1	136.0	135.3	0.1	0.6
Fresh fruit ²	(v41692349)	99.9	103.7	100.4	-3.7	-0.5
Fresh vegetables ²	(v41692352)	92.4	95.9	89.5	-3.6	3.2
Food purchased from restaurants	(v41692359)	124.5	125.1	121.2	-0.5	2.7
Shelter	(v41692360)	147.9	147.9	145.2	0.0	1.9
Rented accommodation	(v41692361)	121.9	121.8	123.0	0.1	-0.9
Owned accommodation	(v41692363)	155.7	155.6	155.4	0.1	0.2
Replacement cost	(v41692364)	174.6	174.6	169.4	0.0	3.1
Homeowners' home and mortgage insurance	(v41692366)	200.9	199.3	216.7	0.8	-7.3
Homeowners' maintenance and repairs	(v41692367)	117.7	117.2	119.4	0.4	-1.4
Water, fuel and electricity	(v41692368)	147.4	148.2	132.1	-0.5	11.6
Electricity	(v41692369)	109.1	123.0	106.6	-11.3	2.3
Natural gas Fuel oil and other fuels	(v41692371)	190.1	162.9	142.0	16.7	33.9
Household operations, furnishings and equipment	(v41692372)	107.2	107.6	108.4	-0.4	-1.1
Household operations	(v41692372)	116.1	116.0	114.1	0.1	1.8
Telephone services	(v41692375)	104.5	104.5	103.0	0.0	1.5
Internet access services	(v41693225)	95.6	95.6	95.2	0.0	0.4
Household furnishings and equipment	(v41692380)	93.4	94.5	99.2	-1.2	-5.8
Clothing and footwear	(v41692387)	96.6	94.9	98.4	1.8	-1.8
Women's clothing	(v41692389)	88.6	84.4	93.2	5.0	-4.9
Men's clothing	(v41692390)	90.8	91.9	91.7	-1.2	-1.0
Footwear	(v41692392)	95.9	95.0	98.1	0.9	-2.2
Transportation	(v41692395)	118.1	118.0	115.8	0.1	2.0
Private transportation	(v41692396)	117.6	117.6	114.6	0.0	2.6
Purchase and leasing of passenger vehicles	(v41692398)	84.0	83.6	79.8	0.5	5.3
Gasoline	(v41692401)	143.4 172.7	144.3 172.7	144.6 168.4	-0.6 0.0	-0.8 2.6
Passenger vehicle insurance premiums ³ Public transportation	(v41692404) (v41692406)	122.0	121.2	126.2	0.7	-3.3
Health and personal care	(v41692411)	122.4	122.4	120.1	0.0	1.9
Health care	(v41692412)	134.0	132.8	129.5	0.9	3.5
Personal care	(v41692418)	111.2	112.3	111.1	-1.0	0.1
Recreation, education and reading	(v41692421)	106.6	106.8	107.4	-0.2	-0.7
Recreation	(v41692422)	101.1	101.0	102.4	0.1	-1.3
Education and reading	(v41692430)	126.8	128.1	125.6	-1.0	1.0
Alcoholic beverages and tobacco products	(v41692434)	133.5	133.3	133.7	0.2	-0.1
Alcoholic beverages	(v41692435)	121.3	121.0	121.9	0.2	-0.5
Tobacco products and smokers' supplies	(v41692441)	142.9	143.0	142.7	-0.1	0.1

Table 9-10
The Consumer Price many, mojor compounts, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — British Columbia

	CANSIM vector		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41692462)	114.5	114.5	112.7	0.0	1.6
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding energy Energy Energy	(v41692587) (v41692588) (v41692593) (v41693265) (v41692594)	113.3 110.8 112.6 113.0 139.8	113.2 110.7 112.5 112.9 140.7	111.8 109.7 111.1 111.3 133.8	0.1 0.1 0.1 0.1 -0.6	1.3 1.0 1.4 1.5 4.5
All-items (1992=100)	(v41713427)	135.0	134.9	132.9	0.1	1.6
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692463) (v41692464) (v41692465) (v41692475) (v41692480) (v41692484) (v41692487) (v41692494)	120.5 117.5 115.9 123.2 129.2 105.1 97.8 126.2	120.6 117.5 113.8 123.1 127.6 106.6 99.4 126.8	117.3 116.4 115.3 123.9 130.2 105.6 94.8 118.9	-0.1 0.0 1.8 0.1 1.3 -1.4 -1.6 -0.5	2.7 0.9 0.5 -0.6 -0.8 -0.5 3.2 6.1
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692495) (v41692496) (v41692498) (v41692499) (v41692501) (v41692502) (v41692503) (v41692504) (v41692506) (v41692507)	113.3 109.8 112.0 119.0 128.4 117.8 127.3 124.5 117.7 187.8	113.6 109.6 112.5 119.0 128.4 122.2 127.4 124.5 117.7 191.0	111.4 108.2 111.3 109.7 146.1 115.5 119.2 114.4 115.3 172.1	-0.3 0.2 -0.4 0.0 0.0 -3.6 -0.1 0.0 0.0 -1.7	1.7 1.5 0.6 8.5 -12.1 2.0 6.8 8.8 2.1 9.1
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692508) (v41692509) (v41692511) (v41693226) (v41692516)	107.5 113.2 106.0 94.8 97.3	106.8 113.0 106.0 94.8 95.7	106.0 111.1 102.8 95.2 96.9	0.7 0.2 0.0 0.0 1.7	1.4 1.9 3.1 -0.4 0.4
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692523) (v41692525) (v41692526) (v41692528)	98.6 93.0 91.2 95.2	96.6 87.2 89.2 100.4	102.1 98.5 97.7 100.3	2.1 6.7 2.2 -5.2	-3.4 -5.6 -6.7 -5.1
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692531) (v41692532) (v41692534) (v41692537) (v41692540) (v41692542)	117.2 116.5 88.0 159.1 128.8 123.6	117.5 116.9 88.0 160.9 128.8 122.7	114.6 113.4 84.5 153.9 128.1 124.1	-0.3 -0.3 0.0 -1.1 0.0 0.7	2.3 2.7 4.1 3.4 0.5 -0.4
Health and personal care Health care Personal care	(v41692547) (v41692548) (v41692554)	115.3 119.8 110.1	115.3 119.4 110.7	112.5 117.5 106.5	0.0 0.3 -0.5	2.5 2.0 3.4
Recreation, education and reading Recreation Education and reading	(v41692557) (v41692558) (v41692566)	113.6 100.9 154.8	113.6 101.4 152.9	113.5 101.6 151.9	0.0 -0.5 1.2	0.1 -0.7 1.9
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692570) (v41692571) (v41692577)	128.0 115.3 145.1	128.0 115.3 145.3	124.2 114.0 136.5	0.0 0.0 -0.1	3.1 1.1 6.3

 $\textbf{Note(s)} : \ \, \textbf{See "Data quality, concepts and methodology} --- \, \textbf{Explanatory notes for tables" section}.$

Table 9-11 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorem and Yellowknife, not seasonally adjusted — Whitehorse*

	CANSIM vector		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41692598)	115.1	115.1	113.7	0.0	1.2
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692711) (v41692712) (v41692717) (v41693267) (v41692718)	114.8 111.7 112.6 114.0 137.9	114.6 111.5 112.6 114.1 138.6	113.3 111.1 112.0 113.0 127.9	0.2 0.2 0.0 -0.1 -0.5	1.3 0.5 0.5 0.9 7.8
All-items (1992=100)	(v41713430)	135.4	135.4	133.7	0.0	1.3
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692599) (v41692600) (v41692601) (v41692611) (v41692616) (v41692620) (v41692623) (v41692630)	116.4 114.5 108.8 120.7 117.2 109.2 94.5 120.8	117.4 115.7 109.4 120.9 122.7 110.7 99.6 121.1	115.6 113.6 107.4 120.4 125.2 103.9 93.8 120.1	-0.9 -1.0 -0.5 -0.2 -4.5 -1.4 -5.1 -0.2	0.7 0.8 1.3 0.2 -6.4 5.1 0.7 0.6
Shelter	(v41692631)	129.6	129.8	127.7	-0.2	1.5
Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity	(v41692632) (v41692633)	139.3 105.0	140.5 105.0	130.1 97.9	-0.9	7.1 7.3
Natural gas Fuel oil and other fuels	(v41692635)	179.2	183.4	168.5	-2.3	6.4
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692636) (v41692637) (v41692639) (v41693227) (v41692644)	104.2 110.6 99.1 105.4 93.3	102.5 110.4 99.1 105.4 88.7	102.7 109.8 99.1 101.4 90.5	1.7 0.2 0.0 0.0 5.2	1.5 0.7 0.0 3.9 3.1
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692651) (v41692653) (v41692654) (v41692656)	96.0 85.4 101.0 92.9	95.8 84.1 100.4 98.8	101.0 96.2 103.7 99.1	0.2 1.5 0.6 -6.0	-5.0 -11.2 -2.6 -6.3
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692659) (v41692660) (v41692662) (v41692665) (v41692668) (v41692670)	116.6 116.8 90.0 137.9 179.0 115.5	116.5 116.8 89.8 137.9 179.0 114.5	112.2 110.0 85.7 126.4 165.3 122.2	0.1 0.0 0.2 0.0 0.0 0.9	3.9 6.2 5.0 9.1 8.3 -5.5
Health and personal care Health care Personal care	(v41692675) (v41692676) (v41692682)	117.6 121.1 112.9	116.9 120.6 112.0	113.9 118.6 108.1	0.6 0.4 0.8	3.2 2.1 4.4
Recreation, education and reading Recreation Education and reading	(v41692685) (v41692686) (v41692693)	96.2 92.2 117.2	96.9 93.0 116.4	97.9 94.3 115.8	-0.7 -0.9 0.7	-1.7 -2.2 1.2
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692695) (v41692696) (v41692702)	136.0 111.5 164.1	135.9 111.5 164.1	133.8 108.4 163.2	0.1 0.0 0.0	1.6 2.9 0.6

Table 9-12 The Consumor President, major components, sciented sub-groups and special approvales, prayingles, Whitehorse and Yellowknife, not seasonally adjusted — Yellowknife*

	CANSIM vector		Indexes		Percentage September 2	
	number [*]	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
All-items	(v41692722)	118.1	118.0	116.4	0.1	1.5
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692835) (v41692836) (v41692841) (v41693269) (v41692842)	117.5 114.0 115.3 117.6 152.5	117.6 113.9 115.0 117.5 . 153.7	116.2 112.9 113.7 115.8 149.2	-0.1 0.1 0.3 0.1 -0.8	1.1 1.0 1.4 1.6 2.2
All-items (1992=100)	(v41713431)	137.4	137.3	135.4	0.1	1.5
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692723) (v41692724) (v41692725) (v41692735) (v41692740) (v41692744) (v41692747) (v41692754)	120.8 119.2 125.8 120.7 119.9 127.0 118.3 124.8	119.8 117.8 124.4 120.6 119.0 113.7 120.8 124.8	117.0 115.8 116.4 117.0 119.6 107.4 118.8	0.8 1.2 1.1 0.1 0.8 11.7 -2.1 0.0	3.2 2.9 8.1 3.2 0.3 18.2 -0.4 4.2
Shelter 3	(v41692755)	134.4	134.6	132.8	-0.1	1.2
Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs	(*41092755)	134.4	134.0		-0.1	
Water, fuel and electricity Electricity Natural gas	(v41692756) (v41692757)	157.8 154.2	159.4 155.1	151.5 153.7	-1.0 -0.6	4.2 0.3
Fuel oil and other fuels	(v41692759)	195.0	198.7	182.9	-1.9	6.6
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692760) (v41692761) (v41692763) (v41693228) (v41692768)	108.4 115.5 99.3 76.5 93.0	107.7 114.8 99.3 76.5 92.1	106.5 112.7 99.3 73.6 93.0	0.6 0.6 0.0 0.0 1.0	1.8 2.5 0.0 3.9 0.0
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692775) (v41692777) (v41692778) (v41692780)	96.5 85.3 96.6 92.6	96.7 86.3 96.5 90.4	92.5 83.3 96.5 81.1	-0.2 -1.2 0.1 2.4	4.3 2.4 0.1 14.2
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums 4 Public transportation	(v41692783) (v41692784) (v41692786) (v41692789) (v41692792) (v41692794)	107.6 106.1 82.3 134.2 155.4 116.2	107.4 106.0 82.2 134.3 155.4 115.2	106.0 102.4 76.4 134.2 145.1 123.1	0.2 0.1 0.1 -0.1 0.0 0.9	1.5 3.6 7.7 0.0 7.1 -5.6
Health and personal care Health care Personal care	(v41692799) (v41692800) (v41692806)	112.9 116.7 110.7	114.3 116.9 113.0	111.8 117.7 107.7	-1.2 -0.2 -2. 0	1.0 -0.8 2.8
Recreation, education and reading Recreation Education and reading	(v41692809) (v41692810) (v41692817)	100.0 97.4 114.8	100.4 97.7 115.3	101.3 98.6 117.1	-0.4 -0.3 -0.4	-1.3 -1.2 - 2.0
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692819) (v41692820) (v41692826)	147.1 136.1 158.0	147.1 136.2 158.0	145.9 136.0 155.6	0.0 -0.1 0.0	0.8 0.1 1.5

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.
* Northwest Territories

Table 10 The all-items Consumer Price Index, provinces. Whitehorse, Vellowknife and Igalett, I not sententially adjusted,

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average ²
							2002=1	00					
Newfoundland and Labrador (v41691244) 2005 2006 2007 2008 2009 2010	105.7 108.4 109.6 111.9 112.9 116.5	106.2 108.4 110.1 112.4 113.4 116.3	106.6 108.7 110.8 112.9 113.5 117.1	107.5 109.6 111.1 113.6 114.1 117.0	107.5 110.6 111.4 114.5 115.2 117.2	107.6 110.4 111.9 115.4 115.8 117.2	107.9 110.5 111.6 116.3 115.2 117.6	108.0 110.9 111.1 115.8 115.0 117.8	109.6 109.7 111.1 116.2 115.2 117.8	108.2 108.9 111.2 115.1 114.6	108.3 109.1 111.6 114.3 115.6	107.9 109.3 111.8 113.1 115.2	107.6 109.5 111.1 114.3 114.6
Prince Edward Island (v41691379) 2005 2006 2007 2008 2009 2010	106.5 110.3 111.5 114.2 114.1 118.7	106.7 110.8 111.9 114.6 115.7 118.8	107.6 110.4 113.3 115.8 115.6 119.3		109.1 112.8 114.2 118.9 117.6 119.2	108.9 112.3 114.1 119.5 118.5 119.2	109.0 112.5 114.0 120.0 118.4 119.5	109.3 112.8 113.8 119.3 118.3 119.7	111.8 111.6 114.0 120.3 118.6 119.6	111.5 110.7 114.1 118.6 117.7	110.7 111.1 114.3 116.9 119.1	110.0 111.6 114.7 114.7 118.1	109.1 111.6 113.6 117.5 117.3
Nova Scotia (v41691513) 2005 2006 2007 2008 2009 2010	106.1 109.3 110.1 113.5 113.4 116.9	106.4 109.0 111.0 113.9 114.3 116.9	107.1 109.6 111.9 114.5 114.5	107.6 111.0 112.5 115.5 115.0 117.9	107.8 111.2 113.1 117.1 115.8 117.8	107.7 111.0 113.0 117.8 116.5 117.3	108.1 111.3 113.0 117.8 116.6 118.6		110.4 110.6 112.9 117.6 116.7 118.8	109.8 110.1 112.6 116.4 115.9	109.1 110.4 113.5 115.0 117.0	109.3 110.2 113.6 113.4 116.3	108.2 110.4 112.5 115.9 115.7
New Brunswick (v41691648) 2005 2006 2007 2008 2009 2010	105.6 108.8 109.2 111.7 111.1 115.4	105.9 108.7 109.6 111.7 112.0 115.6	106.8 109.1 110.7 112.1 112.3 115.8	107.1 110.0 111.2 112.8 112.5 115.8	107.0 110.1 111.6 113.9 113.7 115.7	106.9 110.0 112.1 114.5 114.5 115.7	107.5 109.7 112.1 114.9 114.4 115.9	108.0 110.0 111.4 114.3 114.1 116.0	109.2 108.8 112.0 114.7 114.2 116.0	108.4 107.8 111.4 113.4 114.0	108.2 108.4 111.9 112.6 115.1	108.3 109.1 111.9 111.2 114.5	107.4 109.2 111.3 113.2 113.5
Quebec (v41691783) 2005 2006 2007 2008 2009	105.3 108.1 108.8 111.0 111.5 114.0	105.6 108.0 109.6 111.4 112.3 114.2	106.4 108.4 110.4 111.7 112.6 114.5	106.4 109.1 110.6 112.4 112.7 114.8	106.5 109.3 111.1 113.6 113.7 114.9	106.8 109.1 110.7 114.1 114.3 114.8	107.0 109.2 110.6 114.1 113.8 114.5	107.4 109.2 110.1 113.5 113.9 114.6	108.5 108.4 110.5 114.0 113.7 114.8	107.7 108.4 110.5 113.0 113.6	107.5 108.6 110.8 112.4 114.3	107.4 108.7 111.1 111.7 114.0	106.9 108.7 110.4 112.7 113.4
Ontario (v41691919) 2005 2006 2007 2008 2009 2010	105.1 108.2 108.6 110.9 112.4 114.5	105.8 107.9 109.7 111.4 113.1 115.1	106.4 108.8 110.8 111.7 113.7 115.3	106.5 109.1 111.1 112.5 113.2 115.7	106.6 109.5 111.6 113.6 114.0 116.2	106.8 109.3 111.1 114.2 114.2 116.0	106.9 109.0 111.1 115.1 113.7 117.0	107.5 109.1 110.9 114.8 113.7 117.0	108.2 108.5 111.0 115.1 113.8 117.1	107.7 108.4 110.9 113.7 113.9	107.5 108.6 111.2 113.5 114.6	107.6 108.8 111.1 112.8 114.1	106.9 108.8 110.8 113.3 113.7
Manitoba (v41692055) 2005 2006 2007 2008 2009 2010	105.0 107.4 109.1 110.8 112.4 114.3	105.2 107.2 109.4 111.2 113.1 114.6	105.6 107.6 110.4 111.8 113.0 114.7	106.3 108.5 110.9 112.7 113.7 114.8	106.5 109.2 111.7 113.5 114.4 115.0	106.7 109.3 111.7 114.4 115.1 114.9	107.0 109.7 112.1 115.0 115.0 114.7	107.4 109.7 111.2 115.0 114.5 114.8	107.8 108.8 111.8 115.2 114.5 115.1	107.5 108.9 111.0 114.3 114.4	107.3 109.0 110.8 113.8 114.7	106.9 108.7 110.9 113.0 114.2	106.6 108.7 110.9 113.4 114.1
Saskatchewan (v41692191) 2005 2006 2007 2008 2009 2010	105.6 107.9 109.5 113.0 115.7 117.5	105.8 107.9 109.9 113.6 116.5 117.7	106.4 108.2 111.0 114.5 116.6 117.9	107.1 109.2 111.8 115.4 116.1 118.5	106.5 109.6 112.6 116.2 117.0 118.6	106.8 109.6 113.1 117.0 118.2 118.6		107.4 110.4 113.1 117.0 117.9		107.5 109.1 113.0 116.9 117.2	107.4 108.8 113.1 116.7 117.6	107.3 108.9 112.9 115.8 117.1	106.9 109.1 112.2 115.9 117.1

Table 10 – continued

The all-times Consumer Price Index: provinces, Whitehorse, Yellowknije and Iquium, and reasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Alberta (v41692327)													
2005	106.1	106.2	106.9	107.6	107.4	107.8	108.7	108.7	110.0	109.7	109.6	109.0	108.1
2006	110.4	109.7	110.3	111.4	112.2	111.8	113.4	113.9	114.1	113.0	113.7	114.2	112.3
2007	114.7	115.0	116.4	117.5	117.8	118.8	119.1	119.3	119.4	118.6	119.1	118.9	117.9
2008	118.8	119.0	119.8	121.3	122.2	124.0	123.3	124.1	122.8	121.5	121.6	121.2	121.6
2009	120.2	121.5	120.9	120.4	121.4	122.0	121.5	122.0	121.5	121.6	122.6	121.9	121.5
2010	122.3	122.7	122.1	122.3	122.7	122.7	123.3	122.7	122.6				**
British Columbia (v41692462)													
2005	104.8	105.0	105.3	106.0	106.3	106.4	106.6	106.8	107.3	107.1	107.1	106.7	106.3
2006	106.6	106.7	107.2	107.8	108.7	108.7	108.8	109.0	108.4	108.3	108.7	108.8	108.1
2007	109.0	109.1	109.5	109.9	110.5	110.3	110.5	110.4	110.5	110.0	110.1	110.1	110.0
2J08	109.9	110.3	110.8	111.8	112.8	113.6	114.2	114.0	114.1	112.8	112.3	111.4	112.3
2009	111.4	111.9	112.0	112.1	112.9	112.8	112.4	112.8	112.7	112.1	112.4	111.9	112.3
2010	112.2	113.2	112.6	113.2	113.6	113.4	114.6	114.5	114.5				
Whitehorse, Yukon (v41692598)													
2005	103.1	103.3	103.9	104.4	104.9	105.3	105.4	105.7	106.8	106.8	107.1	106.3	105.3
2006	106.4	105.9	105.9	106.9	107.5	107.9	107.5	107.7	107.2	106.3	106.3	106.3	106.8
2007	107.0	107.3	108.0	108.7	109.5	109.7	110.7	110.5	110.8	110.4	110.7	110.6	109.5
2008	110.4	110.1	111.0	111.8	113.6	114.6	115.3	115.4	114.8	114.9	114.6	113.9	113.4
2009	113.0	113.7	113.6	113.4	114.0	114.9	114.4	114.2	113.7	113.4	113.9	113.4	113.8
2010	113.9	114.4	113.4	113.6	114.3	115.1	115.1	115.1	115.1				
Yellowknife, Northwest Territories (v41692722)													
2005	104.6	104.8	104.9	105.2	106.1	106.4	106.4	106.3	107.0	107.5	107.8	107.8	106.2
2006	107.4	107.3	107.0	107.9	108.0	107.7	107.8	108.0	107.8	107.1	107.6	108.4	107.7
2007	108 9	109.1	109.8	110.4	111.3	111.6	111.5	111.1	111.6	111.1	110.9	111.9	110.8
2008	111.3	112.3	113.3	114.9	115.7	116.6	116.6	116.9	117.2	116.3	116.1	115.4	115.2
2009	114.3	114.5	114.3	115.3	116.0	116.9	116.5	116.3	116.4	116.3	116.7	116.8	115.9
2010	116.8	117.4	116.9	117.2	117.8	118.4	118.0	118.0	118.1				
Iqaluit, Nunavut (Dec. 2002=100) (v41713432)													
2005	102.0	101.7	101.8	102.1	102.8	103.0	103.0	103.4	103.8	103.3	103.8	103.6	102.9
2006	103.5	103.7	103.7	104.5	104.8	105.1	104.8	104.4	105.0	104.2	105.2	105.7	104.6
2007	106.4	106.5	106.7	107.7	108.0	108.0	108.9	108.9	109.1	108.1	108.2	108.7	107.9
2008	108.2	108.4	108.2	109.0	109.8	110.5	111.6	112.2	111.9	111.1	111.9	112.4	110.4
2009	1118	1118	112.4	113.5	113.6	113.8	113.3	114.0	113.2	111.7	111.2	111.3	112.6
2010	111.3	111.1	110.7	111.8	112.2	112.9	112.1	112.1	112.2				

Table 11 The Consumer Price Index and selected sub-groups, by urban centre, like not seasonally adjusted

	CANSIM vector		Indexes		Percentage September 2	
	number -	September 2010	August 2010	September 2009	August 2010	September 2009
	44			2002=100		
St. John's, Newfoundland and Labrador						
All-items Shelter	(v41692846) (v41692847)	117.9 130.5	117.9 130.4	115.3 126.3	0.0 0.1	2.3 3.3
Rented accommodation	(v41692848)	114.3	113.7	108.9	0.1	5.0
Owned accommodation	(v41692849)	130.4	129.9	128.0	0.4	1.9
Water, fuel and electricity	(v41692850)	143.7	145.3	135.5	-1.1	6.1
III-items (1992=100)	(v41713405)	138.4	138.4	135.3	0.0	2.3
harlottetown and Summerside, Prince Edward Island	(44000000)	440.4	440.4	440.0		0.0
II-items helter	(v41692852)	119.4	119.4 124.8	118.3	0.0	0.9 1.2
Rented accommodation	(v41692853) (v41692854)	123.8 112.6	1124.6	122.3 110.9	-0.8 0.0	1.5
Owned accommodation	(v41692855)	112.9	112.9	114.9	0.0	-1.7
Water, fuel and electricity	(v41692856)	169.3	174.3	160.0	-2.9	5.8
II-items (1992=100)	(v41713407)	139.8	139.9	138.6	-0.1	0.9
alifax, Nova Scotia						
II-items	(v41692858)	118.3	118.1	116.3	0.2	1.7
helter	(v41692859)	123.1	123.0	121.8	0.1	1.1
Rented accommodation Owned accommodation	(v41692860)	109.3 124.1	109.0 123.9	107.7 122.1	0.3 0.2	1.5
Water, fuel and electricity	(v41692861) (v41692862)	137.8	137.8	139.1	0.2	-0.9
II-items (1992=100)	(v41713409)	140.8	140.6	138.4	0.1	1.7
aint John, New Brunswick						
l-items	(v41692864)	116.3	116.3	114.3	0.0	1.7
elter	(v41692865)	124.9	125.0	122.3	-0.1	2.1
Rented accommodation	(v41692866)	112.6	112.1	110.8	0.4	1.6
Owned accommodation	(v41692867)	121.3	121.1	119.3	0.2	1.7
Water, fuel and electricity II-items (1992=100)	(v41692868) (v41713411)	146.4 137.5	147.9 137.5	141.4 135.1	-1.0 0.0	3.5 1.8
Jébec, Quebec	,					
II-items	(v41692870)	114.8	114.6	113.6	0.2	1.1
nelter	(v41692871)	121.4	121.5	120.3	-0.1	0.9
Rented accommodation	(v41692872)	113.4	113.3	111.6	0.1	1.6
Owned accommodation	(v41692873)	125.6	125.7	124.9	-0.1	0.6
Water, fuel and electricity	(v41692874)	119.9 133.4	120.5 133.1	118.4 132.0	-0.5 0.2	1.3 1.1
il-items (1992=100)	(v41713413)	133.4	155.1	132.0	0.2	1.1
ontréal, Quebec I-items	(v41692876)	114.8	114.5	113.8	0.3	0.9
nelter	(v41692877)	120.2	120.2	119.5	0.0	0.6
Rented accommodation	(v41692878)	111.3	111.1	109.7	0.2	1.5
Owned accommodation	(v41692879)	125.2	125.1	125.3	0.1	-0.1
Water, fuel and electricity	(v41692880)	120.3	121.1	118.6	-0.7	1.4 0.8
I-items (1992=100)	(v41713414)	132.8	132.4	131.7	0.3	0.0
ttawa-Gatineau, Ontario part, Ontario/Quebec ³	(-,44000000)	447.0	447.4	442.0	0.2	3.0
ll-items nelier	(v41692882) (v41692883)	117.3 125.1	117.1 125.2	113.9 120.1	-0.1	4.2
Rented accommodation	(v41692884)	109.4	109.3	107.5	0.1	1.8
Owned accommodation	(v41692885)	128.6	128.6	125.0	0.0	2.9
Water, fuel and electricity	(v41692886)	145.4	145.5	129.0	-0.1	12.7
II-items (1992=100)	(v41713416)	142.9	142.7	138.8	0.1	3.0
pronto, Ontario		4.77	447.4	440.7	0.0	2.0
II-items	(v41692888)	117.3	117.1	113.7 116.3	0.2 0.0	3.2 4.5
Pented accommodation	(v41692889) (v41692890)	121.5 110.2	121.5 110.1	108.5	0.0	1.6
Rented accommodation Owned accommodation	(v41692891)	124.0	124.0	120.0	0.0	3.3
Water, fuel and electricity	(v41692892)	137.2	137.3	119.1	-0.1	15.2
	(v41713417)	141.4	141.2	137.0	0.1	3.2

Table 11 – continued

The Consumer Price Index and selected sub-groups, by urban centre, 1,2 not seasonally adjusted

	CANSIM vector		Indexes		Percentage September 2	
	number *	September 2010	August 2010	September 2009	August 2010	September 2009
				2002=100		
Thunder Bay, Ontario All-items Sheller	(v41692894) (v41692895)	113.4 107.3	113.3 107.4	110.4 103.5	0.1 -0.1	2.7 3.7
Rented accommodation Owned accommodation Water, fuel and electricity	(v41692896) (v41692897) (v41692898)	104.6 102.7 136.8	104.6 102.6 137.2	103.5 102.8 118.5	0.0 0.1 -0.3	1.1 -0.1 15.4
All-items (1992=100)	(v41713418)	135.3	135.1	131.6	0.1	2.8
Winnipeg, Manitoba All-items Shelter	(v41692900) (v41692901)	114.9 120.9	114.6 120.8	114.3 121.5	0.3 0.1	0.5 -0.5
Rented accommodation Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692902) (v41692903) (v41692904) (v41713420)	117.7 124.3 112.3 141.6	117.5 124.3 112.3 141.2	114.8 125.0 116.5 141.0	0.2 0.0 0.0 0.3	2.5 -0.6 -3.6 0.4
Regina, Saskatchewan	,					
All-items Shelter Rented accommodation Owned accommodation	(v41692906) (v41692907) (v41692908) (v41692909)	119.2 141.1 124.5 153.0	119.1 141.0 124.1 152.9	117.6 138.8 119.0 151.7	0.1 0.1 0.3 0.1	1.4 1.7 4.6 0.9
Water, fuel and electricity All-items (1992=100)	(v41692910) (v41713422)	125.2 148.5	125.2 148.4	122.8 146.5	0.0 0.1	2.0 1.4
Saskatoon, Saskatchewan All-items Shelter	(v41692912) (v41692913)	119.8 142.7	119.8 142.7	118.5 141.3	0.0 0.0	1.1 1.0
Rented accommodation Owned accommodation Water, fuel and electricity	(v41692914) (v41692915) (v41692916)	132.8 147.8 135.9	132.4 147.8 135.9	127.0 148.5 132.5	0.3 0.0 0.0	4.6 -0.5 2.6
All-items (1992=100)	(v41713423)	147.5	147.4	145.9	0.1	1.1
Edmonton, Alberta All-items	(v41692918)	122.8	122.9	121.7	-0.1	0.9
Shelter Rented accommodation Owned accommodation	(v41692919) (v41692920) (v41692921)	148.8 128.3 148.0	149.0 128.1 147.9	146.2 128.4 148.2	-0.1 0.2 0.1	1.8 -0.1 -0.1
Water, fuel and electricity All-items (1992=100)	(v41692922) (v41713425)	173.2 149.7	174.8 149.8	155.8 148.3	-0.9 -0.1	11.2 0.9
Calgary, Alberta						
All-items Shelter Rented accommodation Owned accommodation	(v41692924) (v41692925) (v41692926) (v41692927)	122.6 145.9 116.2 160.1	122.7 145.9 116.2 160.1	121.6 143.6 119.3 159.3	-0.1 0.0 0.0 0.0	0.8 1.6 -2.6 0.5
Water, fuel and electricity All-items (1992=100)	(v41692928) (v41 713426)	124.8 154.3	125.1 154.4	111.6 153.0	-0.2 - 0.1	11.8 0.8
Vancouver, British Columbia All-items Shelter	(v41692930) (v41692931)	115.6 116.0	115.7 116.3	113.5 113.0	-0.1 -0.3	1.9 2.7
Rented accommodation Owned accommodation Water, fuel and electricity	(v41692932) (v41692933) (v41692934)	110.5 117.3 121.6	110.3 117.9 121.6	108.6 114.8 114.1	0.2 -0.5 0.0	1.7 2.2 6.6
All-items (1992=100) Victoria, British Columbia	(v41713428)	137.2	137.3	134.7	-0.1	1.9
All-items Shelter Rented accommodation	(v41692936) (v41692937) (v41692938)	113.6 110.7 111.1	113.6 111.0 111.0	112.2 110.0 108.9	0.0 -0.3 0.1	1.2 0.6 2.0
Owned accommodation Water, fuel and electricity All-items (1992=100)	(v41692939) (v41692940) (v41713429)	105.6 142.0 133.4	106.1 142.3 133.4	107.0 130.7 131.7	-0.5 -0.2 0.0	-1.3 8.6 1.3

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} -- \textbf{Explanatory notes for tables" section}.$

Table 12 The all-items Consumer Price Index by urban centre. 12 not seasonally adjusted. Historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
St. John's, Newfoundland and Labrador (v41692846) 2005 2006 2007 2008 2009 2010	105.4 108.0 109.2 111.6 113.0 116.4	105.9 108.0 109.5 112.1 113.6 116.3	106.3 108.2 110.3 112.5 113.7 117.1	107.1 109.2 110.6 113.2 114.2 117.0	107.2 110.1 110.9 114.0 115.3 117.3	107.3 109.9 111.3 114.8 115.8 117.2	107.6 110.0 111.1 115.8 115.3 117.7	107.7 110.4 110.7 115.3 115.1 117.9	109.2 109.3 110.7 115.8 115.3 117.9	107.8 108.5 111.0 114.9 114.8	107.9 108.7 111.3 114.2 115.6	107.6 108.8 111.5 113.3 115.2	107.3 109.1 110.7 114.0 114.7
Charlottetown and Summerside, Prince Edward Island (v41692852)													
2005 2006 2007 2008 2009 2010	106.1 109.7 111.0 113.8 114.0 118.3	106.3 110.2 111.5 114.2 115.6 118.4	107.1 109.9 112.8 115.3 115.5 119.0	108.0 111.4 113.1 116.2 116.3 118.8	108.4 112.0 113.6 118.3 117.4 118.9	108.3 111.7 113.5 118.8 118.2 118.9	108.4 111.8 113.4 119.2 118.2 119.3	108.7 112.1 113.3 118.6 118.0 119.4	111.1 113.7 119.6 118.3	110.7 110.4 113.8 118.2 117.4	110.0 110.7 114.0 116.6 118.8	109.3 111.1 114.3 114.5 117.8	108.5 111.0 113.2 116.9 117.1
Halifax, Nova Scotia (v41692858) 2005 2006 2007 2008 2009 2010	105.7 108.6 109.7 112.9 113.1 116.3	105.9 108.3 110.6 113.4 113.9 116.3	106.6 108.9 111.4 113.9 114.1 117.0	107.0 110.2 111.9 114.8 114.7 117.3	107.2 110.5 112.5 116.2 115.3 117.1	107.1 110.3 112.5 116.9 116.0 116.7	107.4 110.5 112.4 116.9 116.1 118.0	108.2 110.7 112.2 116.9 116.2 118.1	109.6 110.0 112.6 116.8 116.3 118.3	109.1 109.7 112.3 115.8 115.4	108.5 110.0 113.1 114.5 116.5	108.6 109.7 113.1 113.0 115.8	107.6 109.8 112.0 115.2 115.3
Saint John, New Brunswick (v41692864) 2005 2006 2007 2008 2009 2010	105.5 108.8 109.2 111.7 111.4 115.7	105.8 108.7 109.6 111.6 112.1 115.9	106.8 109.2 110.6 112.2 112.5 116.1	107.1 110.1 111.2 112.7 112.7 116.1	107.0 110.1 111.4 114.0 113.9 116.0	106.9 110.0 112.1 114.5 114.6 116.0	107.5 109.8 112.1 115.0 114.5 116.2	108.0 110.0 111.4 114.4 114.2 116.3	109.2 108.9 112.0 114.6 114.3 116.3	108.4 107.9 111.4 113.5 114.4	108.2 108.4 111.9 112.7 115.4	108.3 109.0 111.9 111.2 114.8	107.4 109.2 111.2 113.2 113.7
Québec, Quebec (v41692870) 2005 2006 2007 2008 2009 2010	105.3 108.2 108.5 110.6 111.2 114.0	105.6 108.0 109.2 111.1 112.0 114.2	106.4 108.4 110.1 111.3 112.4 114.5	106.3 109.1 110.3 112.0 112.5 114.7	106.5 109.3 110.7 113.2 113.6 114.8	106.9 109.1 110.4 113.7 114.2 114.8	107.0 109.2 110.4 113.7 113.7 114.5	107.4 109.2 109.8 113.1 113.8 114.6	108.5 108.4 110.2 113.6 113.6 114.8	107.7 108.2 110.2 112.7 113.5	107.5 108.4 110.5 112.1 114.3	107.4 108.4 110.8 111.3 114.0	106.9 108.7 110.1 112.4 113.2
Montréal, Quebec (v41692876) 2005 2006 2007 2008 2009 2010	105.1 107.9 108.7 110.8 111.7 114.0	105.4 107.9 109.5 111.3 112.4 114.2	106.2 108.2 110.3 111.5 112.7 114.5	106.2 108.9 110.5 112.2 112.9 114.8	106.4 109.0 110.8 113.4 113.9 114.9	106.7 108.8 110.5 113.8 114.3 114.8	106.8 108.9 110.5 113.9 113.8 114.5	107.3 108.9 110.0 113.3 114.0 114.5	108.2 108.4 110.4 113.8 113.8 114.8	107.5 108.6 110.4 112.9 113.7	107.5 108.7 110.7 112.4 114.4	107.3 108.6 111.0 111.8 114.0	106.7 108.6 110.3 112.6 113.5
Ottawa-Gatineau, Ontario part, Ontario/Quebec													
(v41692882) 4 2005 2006 2007 2008 2009 2010		105.7 107.8 109.6 111.0 113.0 115.1								107.7 108.2 110.7 113.6 114.1	107.5 108.5 110.9 113.3 114.6	107.6 108.6 110.8 112.7 114.1	106.8 108.6 110.7 113.1 113.7
Toronto, Ontario (v41692888) 2005 2006 2007 2008 2009 2010	107.9 108.2 110.7 112.5	107.6 109.3 111.3	108.5 110.3 111.5 113.8	108.7 110.8 112.2 113.1	109.0 111.2 113.3 113.9	108.9 110.7 113.8 114.0	108.5 110.7 114.9 113.6	108.5 110.6 114.7 113.6	108.1 110.8 114.9 113.7	107.4 108.0 110.7 113.7 114.0	108.3 111.0 113.5	108.5 111.1 113.0	106.7 108.4 110.5 113.1 113.6

Table 12 – continued

The all-items Consumer Price Index by urban centre, 1,2 not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Thunder Bay, Ontario (v41692894)													
2005		104.4					105.3				105.9	106.0	105.4
2006	106.6	106.2	107.1	107.4	107.8	107.6	107.2	107.2	106.6	106.4	106.6	106.6	106.9
2007	106.2	107.3		108.4				108.3	108.3	107.9	108.2	108.1	108.1
2008		108.4	108.7			111.2		111.9	112.2	110.9	110.8	110.1	110.4
2009 2010		110 3 111.5		110.4 112.2		111.2 112.3	110.3 113.4		113.4	110.2	110.9	110.4	110.5
Winnipeg, Manitoba (v41692900)													
2005		105.1		106.1			106.8			107.3	107.1	106.7	106.5
2006	107.2	107.0	107.5	108.3		109.1	109.5	109.5	108.6	108.9	109.0	108.6	108.5
2007	109.0	109.4	110.3	110.8	111.4	111.3	111.9	111.1	111.6	110.9	110.7	110.7	110.8
2008	110 7	1111	1117	112.6	113.4	114.2	114.8	114.9	115.0	114.2	113.6	112.9	113.3
2009		113.0			114.2	114.9	114.8 114.5	114.3	114.3 114.9	114.2	114.5	114.0	113.9
2010	114.1	114.4	114.5	114.6	114.0	114.6	114.5	114.0	114.9		**		••
Regina, Saskatchewan (v41692906) 2005	105.4	105.7	106.3	106.9	106.5	106.7	107.1	107.4	107.8	107.3	107.2	107.1	106.8
2006	107.7	107.8		108.9	109.3					109.0	108.6	108.8	108.9
2007	109.3	109 7	111.0	111.5	112.0	112.3	112.5	112.2	112.7	1123	112.4	112.2	111.7
2008	112.3	112.7	113.6	114.4	115.4	116.2	116.3	116.4		116.6	116.4	115.6	115.2
2009	115.6	116 4	116.6	116.2	117.1	118.3	118.0	118.0	117.6	117.4	117.8	117.3	117.2
2010	117.8	117.9	118 1	118.7	118.9	118.9	118.8	119.1	119.2				
Saskatoon, Saskatchewan (v41692912)	405.4	405.0	1000	100.0	4000	400.0	100.0	4070	407.7	107.0	407.0	1071	400.7
2005	105.4		106.2	106.9	106.3			107.2			107.2		106.7
2006	107.9	107.8		109.2		109.5 113.5		110.4			108.7 114.3	108.7	109.0 112.7
2007 2008	114.2	115.0		111.9 116.9		118.3	114.1 118.1	118.1		114.1 118.0	117.8	116.9	117.1
2009		117.8	117.8	117.4	118.1	119.1	119.0	118.9	118.5		118.6	118.1	118.2
2010							119.6		119.8				110.2
Edmonton, Alberta (v41692918)													
2005	106.7	106.7	107.5	108.0	107.9	108.1	109.2	109.1	110.6	110.2	110.1	109.4	108.6
2006	110 6	110.1	110.6	111.4	112.1	111.6	112.8	113.0	113.2	112.2	113.0	113.5	112.0
2007	113.9		115.7	117.0	117.1	118.6		119.1	119.1	118.3	118.8		117.4
2008		118.7	119.5	121.2				123.6	122.3		121.4	121.0	121.4
20J9 2010	120 2 122.4	121.5 122.9	120 9 122.3	120.5 122.6		122.2 122.7	121.8 123.5	122.1 122.9	121.7 122.8	121.8	122.7	122.0	121.6
Calgary, Alberta (v41692924)	144.	122.0	122.0	122.0	122.0	122.1	120.0	122.0	122.0		**	**	**
2005	105.3	105.5	106.0	106.9	106.8	107.3	108.0	108.0	109.1	108.9	108.8	108.5	107.4
2006	109.9	108.9	109.5	110.9	112.0	111.7	113.6	114.4	114.7	113.5	114.2	114.7	112.3
2007	115.0	115.6	116.7	117.6	117.6	118.6	119.1	119.3	119.3	118.7	119.1	119.0	118.0
2008	118.9	119.1	120.0	121.2	122.3	123.9	123.0	124.4	123.1	121.8	122.0	121.8	121.8
2009	120.7	121.9		120.8	121.5	122.1	121.6	122.1	121.6	121.9	122.7	122.1	121.7
2010	122.4	122.8	122.3	122.4	122.8	122.9	123.3	122.7	122.6				
Vancouver, British Columbia (v41692930)	1010												
2005							106.5					106.3	106.0
2006 2007	106.2	106.3						108.7	108.4	108.4	108.9	109.1	108.0
2008		109.3		110.0		110.5	110.7	110.6	110.7	110.4	110.4	110.5	110.2
2009		110.7	111.2 112.6	112.1	113.2 113.3	113.9	114.7	114.5	114.6	113.4	112.9	111.9	112.8
2010	112.0 113.1	112.5 113.9		112.6 114.2		113.3 114.5	112.9 115.7	113.6 115.7	113.5 115.6	112.7	113.1	112.7	112.9
Victoria, British Columbia (v41692936)													
2005	105.3	105.5	105.9	106.5	106.8	106.9	107.2	107.3	108.0	107.9	107.8	107.4	106.9
2006	107.2	107.3	107.6	108.4	109.2	109.0	109.2	109.3	108.8	108.6	108.9	109.0	108.5
2007	109.1	109.3	109.7	109.9	110.2	109.9	110.1		110.1	109.5	109.6	109.7	109.8
2008	109.4	109.8	110.4	111.4	112.3	113.0	113.3	113.2	113.3	112.3	111.9	111.0	111.8
2009		111.4	111.6	111.9	112.6	112.5	112.1	112.3	112.2	111.7	111.9	111.5	111.9
2010	111.6	112.5	112.0	112.4	112.8	112.6	113.7	113.6	113.6				

Note(s): The all-items index for Whitehorse and Yellowknife are available from table 10. See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 13 Average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetown and Summerside, P.E.I.	Halifax, S N.S.	aint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa- Gatineau, Ontario part, Ont./Que.	Toronto, Ont.	Thunder Bay, Ont.	Winnipe Mai
					cents pe	er litre				
egular unleaded gasoline at full service filling stations										
eptember 2009	112.1	103.0	105.3	100.0	102.8	105.2	94.6	96.2	106.3	100.
ctober 2009	106.0	98.9	101.6	95.8	99.8	102.5	94.5	96.7	101.1	95.
ovember 2009	114.5	106.0	109.1	102.3	102.0	106.6	97.5	99.2	102.5	99.
ecember 2009 anuary 2010	112.0 112.4	101.7 104.6	104.4 108.9	100.2	101.2	103.9	95.0	95.6	97.7	96.
ebruary 2010	109.4	103.0	106.6	102.7 100.4	105.9 102.5	108.7 106.6	98.3 98.3	99.7 98.3	104.1 103.9	98. 98.
arch 2010	113.0	106.7	111.3	104.6	108.5	111.3	101.2	101.7	101.9	97.
pril 2010	113.7	107.6	110.5	104.7	105.8	111.8	101.4	101.4	107.1	98
ay 2010	115.3	105.8	109.1	104.2	108.1	109.5	99.8	99.6	110.0	98
ine 2010 Ny 2010	110.0 111.1	102.8 103.6	104.3 108.6	99.1	102.0 104.0	106.8	98.1	96.7	107.3	95
ugust 2010	111.1	103.5	109.0	100.5 100.8	104.0	106.1 106.0	104.2 102.6	104.3 102.6	110.0 109.5	94 97
eptember 2010	109.3	102.3	107.2	98.9	102.4	107.9	104.5	102.6	103.5	99
egular unleaded gasoline at self service filling stations										
eptember 2009	108.9	99.8	101.9	97.2	102.8	103.1	90.5	95.3	104.7	100
ctober 2009	103.8	95.9	98.5	93.1	99.7	100.5	91.6	95.6	98.9	95
exember 2009	110.9 108.9	102.5 97.9	106.0 101.2	99.6 97.4	101.9 100.8	105.1 100.8	94.7 91.3	98.1 94.4	101.0 96.7	98
nuary 2010	100.9	101.6	105.4	100.1	106.3	100.8	95.2	98.9	102.7	9
bruary 2010	108.8	99.9	102.8	97.6	102.4	104.2	94.9	97.7	102.7	98
arch 2010	112.9	103.8	107.3	101.8	108.4	109.7	98.3	100.6	100.3	98
ril 2010	113.0	103.8	106.8	101.9	105.7	109.4	98.2	100.7	106.1	9
ay 2010	112.0	102.2	105.4	101.1	107.0	106.6	96.0	98.2	109.2	98
ne 2010 ly 2010	107.3 108.6	98.1 99.2	100.3 104.2	96.3 97.8	102.0 104.0	104.1 103.7	94.4 101.4	95.5 103.3	105.7 108.7	95 93
igust 2010	108.9	98.5	104.5	98.0	105.6	102.1	100.2	102.0	108.1	97
ptember 2010	107.1	97.5	102.1	96.1	101.7	106.1	101.1	101.0	105.9	98
emium unleaded gasoline at full service filling stations										
ptember 2009	117.1	110.3	111.6	106.6	110.4	113.8	105.8	108.9	117.7	111
etober 2009	111.8	106.2	108.5	102.7	107.4	110.7	105.7	109.5	112.6	106
ovember 2009 scember 2009	119.9 118.0	113.2 109.0	115.8 111.5	109.2 107.1	109.7 108.8	114.8 112.1	107.6 104.9	112.0 108.8	113.9 109.3	109
nuary 2010	118.4	111.8	116.4	109.6	113.6	116.9	107.8	112.6	113.2	109
bruary 2010	117.2	110.3	114.4	107.4	110.5	113.4	108.1	111.3	115.5	109
rch 2010	119.0	113.9	119.2	111.5	116.2	117.7	110.7	113.7	113.4	107
ril 2010 y 2010	120.3 121.3	114.8	117.4 116.6	111.6 110.8	113.8 115.8	119.2 117.1	110.8 110.1	113.3 112.2	118.6 121.9	109
ne 2010	116.0	113.0 109.8	111.6	106.2	109.6	114.1	108.5	110.0	118.4	103
y 2010	117.1	110.7	116.2	107.4	111.7	114.0	116.1	116.9	121.9	105
gust 2010	117.8	110.4	116.6	106.6	113.1	113.2	113.7	115.8	121.8	109
ptember 2010	115.7	109.5	114.0	105.8	109.9	115.5	116.1	115.4	120.0	111
emium unleaded gasoline at self service filling stations	114.6	107.0	109.3	104.5	110.5	111.3	103.6	108.1	116.1	110
ptember 2009 tober 2009	109.5	107.0	105.9	100.3	107.1	108.6	104.3	108.6	111.1	107
vember 2009	116.6	109.8	113.4	106.8	109.3	113.4	107.5	110.9	112.7	109
cember 2009	114.6	105.2	109.2	104.8	108.3	109.1	104.0	106.9	108.5	106
nuary 2010	115.7	108.9	113.3	107.5	113.8	113.9	108.3	111.7	114.3	109
bruary 2010	114.8 119.0	106.6 111.0	110.9 115.1	105.1 109.0	110.1 115.9	112.5 117.6	108.1 111.2	110.5 113.5	114.3 112.3	109
rch 2010 ril 2010	118.9	111.2	114.0	109.0	113.3	117.4	111.2	113.4	118.1	109
y 2010	117.8	109.4	113.5	108.4	114.7	114.9	109.0	111.1	120.7	109
ne 2010	113.3	105.3	107.8	103.7	109.1	112.4	107.3	108.5	118.0	107
y 2 010	114.6	106.5	112.2	105.3	111.7	112.2	114.7	116.6	120.8	104
gust 2010 ptember 2010	114.9 113.0	105.8 104.8	112.6 110.0	104.8 103.6	113.2 109.5	110.3 113.8	113.6 114.2	115.4 114.6	120.5 118.5	108 109
usehold heating fuel										
otember 2009	80.5	78.1	77.2	82.7	77.5	75.1	77.8	82.9	84.9	88
tober 2009	76.3	72.7	73.9 82.5	82.6 89.8	78.6 88.4	74.4 84.3	80.1 88.3	80.4 90.0	86.2 93.7	85 93
vember 2009 cember 2009	85.5 83.1	83.8 81 .9	82.5 82.5	89.8	87.6	84.1	89.2	88.4	93.7	91
nuary 2010	84.2	82.7	86.3	91.9	92.5	89.2	94.1	92.4	94.0	95
oruary 2010	84.1	78.9	83.2	87.6	90.1	85.7	92.7	90.1	93.7	91
rch 2010	86.7	82.2	83.2	89.8	91.0	85.8	93.0	89.9	93.3	92
ril 2010	89.7	82.2	84.6	91.6	92.9	87.4	93.7	92.4	93.9	92
y 2010	89.2	83.3	84.6 84.6	92.8 92.8	90.7 90.7	86.8 86.8	90.9	91.6 91.6	93.7 93.7	93
ne 2010	89.2 89.2	83.3 83.3	84.6	92.8	90.7	86.8	97.9	98.6	100.8	93
y 2010 gust 2010	89.2	83.3	84.6	92.8	90.7	86.8	97.9	98 6	100.8	93
ptember 2010	85.2	79.1	84.6	88.4	86.2	82.5	92.6	97.6	95.6	91

Table 13 - continued Average retail prices for gasoline and fuel oil, by urban centre

	Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouver, B.C.	Victoria, B.C.	Whitehorse, Y.T.	Yellowknife N.W.T
_				cents per	litre			
Regular unleaded gasoline at full								
service filling stations september 2009	101.1	101.1	92.9	94.5	115.4	109.1	106.2	120.2
October 2009	96.6	96.5	90.1	90.8	107.5	102.1	106.2	120.2
lovember 2009	100.3	99.2	91.4	92.2	111.2	106.6	106.2	120.0
ecember 2009	94.7	94.1	88.2	87.6	109.3	105.1	102.4	119.9
anuary 2010	99.7	100.3	92.6	92.9	113.9	105.4	110.2	119.9
ebruary 2010	98.5	99.4	88.9	90.8	113.2	102.8	112.9	119.9
larch 2010	100.9	100.8	92.9	93.1	116.9	106.5	112.9	120.4
pril 2010	103.0	102.4	92.8	93.8	118.2	106.9	112.7	120.4
ay 2010	105.5	105.4	95.2	96.0	119.0	110.7	112.9	120.5 120.5
une 2010	101.0 99.4	99.5 100.8	89.5 89.8	89.4 92.3	117.8 121.3	112.1 113.2	112.9 112.9	121.
uly 2010 - 1 ugust 2010 - 1	99.0	99.4	91.1	94.6	122.5	113.2	112.9	121.
eptember 2010	100.6	101.4	90.8	93.9	119.4	113.2	112.9	121.3
egular unleaded gasoline at self								
service filling stations	400 =	100.0	00.0	00.0	440.4	400.4	400.0	447
eptember 2009	100.7	100.8	90.8	93.3	112.1	108.1	100.8	117.
ctober 2009	96.7	96.5	88.2	89.9	104.0	101.1	101.5 99.8	117. 117.
ovember 2009	100.4 94.7	99.3 93.9	89.1 84.8	91.8 87.0	107.6 105.7	105.4 103.9	99.7	117.
ecember 2009 anuary 2010	99.7	100.6	90.5	92.3	110.4	103.9	110.7	116.
ebruary 2010	99.0	99.0	86.9	88.5	109.7	102.5	112.2	116.
larch 2010	101.1	101.0	90.5	92.2	113.7	105.4	112.5	116.
pril 2010	103.2	102.5	91.4	93.3	114.9	106.1	112.5	116
ay 2010	105.6	105.1	92.8	94.9	115.6	109.7	112.5	116
une 2010	101.1	99.1	87.2	89.2	114.3	110.9	112.5	116.
uly 2010	99.7	100.8	88.2	92.3	118.1	112.0	112.5	116.
ugust 2010	99.7	99.4	90.4	94.4	118.5	112.0	112.9	116.
eptember 2010	100.7	101.7	89.4	93.4	116.0	112.0	112.9	116.
remium unleaded gasoline at full								
service filling stations eptember 2009	112.3	112.0	106.0	106.4	128.6	122.3	112.2	129.
October 2009	107.8	112.8 108.3	103.5	103.1	120.7	115.1	112.2	129.
ovember 2009	111.7	110.6	105.8	104.8	124.5	119.8	112.2	130.
December 2009	106.3	106.1	104.2	100.1	122.5	118.6	108.4	130.
anuary 2010	111.9	112.1	107.4	105.0	127.1	118.7	114.9	130.
ebruary 2010	110.4	109.7	104.0	103.3	126.5	116.0	117.2	130
larch 2010	112.4	112.7	107.4	105.4	130.4	119.6	117.2	130
pril 2010	114.4	114.3	108.1	105.8	131.4	120.6	118.7	132
lay 2010	116.9	117.5	109.9	108.0	132.0	123.8	118.8	133
une 2010	112.9	112.2	104.9	102.0	130.8	125.2	118.9	134.
uly 2010	111.7	113.6	105.2	104.9	134.1	126.4	118.9	133
ugust 2010 eptember 2010	112.1 112.4	111.4 113.6	106.3 105.8	107.1	135.1	126.4	118.9 118.9	133 133
	112.4	113.0	105.6	106.5	132.5	126.4	110.9	133
remium unleaded gasoline at self service filling stations								
eptember 2009	112.7	112.9	103.0	105.4	125.7	121.9	110.3	128
ctober 2009	108.7	108.6	100.4	101.9	117.3	114.8	110.7	128
ovember 2009	112.3	111.4	101.4	104.1	121.3	118.7	109.2	128
ecember 2009	106.7	106.3	96.8	98.9	119.3	117.4	110.3	128
ebruary 2010	111.5	112.5	102.7	104.3	124.0	117.3	118.5	128
arch 2010	110.7	111.0	98.8	100.7	123.3	115.9	119.4	128
oril 2010	112.7 114.9	113.0	102.5	104.2	127.3	118.7	120.0	128
ay 2010	117.2	114.7 117.4	103.6 105.1	105.5 107.1	128.6 129.2	119.6 1 23.2	120.8 120.4	129 130
ine 2010	112.8	111.6	99.6	102.1	127.9	124.3	120.4	130
aly 2010	111.6	112.8	101.0	105.0	131.5	125.6	120.6	129
igust 2010	111.7	111.6	103.1	106.9	132.1	125.7	120.4	130
eptember 2010	112.8	113.8	102.9	106.2	129.7	125.8	121.2	130
ousehold heating fuel								
eptember 2009	83.3	86.4			90.0	96.6	96.8	87
ctober 2009	79.3	83.8			86.7	94.3	98.0	88
ovember 2009	91.1	91.6			91.0	99.0	106.0	93
ecember 2009	87.8	89.3			88.0	100.6	103.6	94
anuary 2010	92.4	92.2			92.9	102.5	107.1	97
ebruary 2010 arch 2010	84.7	87.8			92.6	103.2	102.9	93
arch 2010 pril 2010	87.4	87.7			96.5	107.8	103.3	93
ay 2010	88.9	89.1			101.4	109.6	104.3	94
une 2010	88.4 88.4	94.4 94.4			99.7	108.1	105.4	94
uly 2010	88.4	94.4			99.7	108.1	105.4	94
ugust 2010	88.4	94.4	٠		100.6 100.6	109.1 109.1	105.4 105.4	94 94
eptember 2010	87.9	94.4			102.9	107.7	102.9	92

Note(s): See Table A for complete list of vector numbers.

Table 14 Average retail prices, monthly, Canada

	CANSIM vector number	July 2010	August 2010	September 201
	-		dollars 1	
Daying atomic 4 kilomena	(7054C5)	40.00		40.5
Round steak, 1 kilogram	(v735165)	12.38	12.44	12.5
Sirloin steak, 1 kilogram	(v735176)	15.17	14.88	15.4
Prime rib roast, 1 kilogram	(v735187)	21.45	20.67	21.6
Blade roast, 1 kilogram	(v735198)	10.45	10.23	10.1
tewing beef, 1 kilogram	(v735209)	9.95	9.85	9.7
Ground beef, regular, 1 kilogram	(v735220)	7.55	7.70	7.6
Pork chops, 1 kilogram	(v735221)	9.42	9.55	9.6
Chicken, 1 kilogram	(v735223)	6.51	6.44	6.4
Bacon, 500 grams	(v735166)	4.74	4.70	4.8
Vieners, 450 grams	(v735167)	3.03	2.96	2.9
Canned sockeye salmon, 213 grams	(v735168)	3.06	3.12	3.1
lomogenized milk, 1 litre	· (v735169)	2.25	2.25	2.2
Partly skimmed milk, 1 litre	(v735170)	2.17	2.18	2.1
Sutter, 454 grams	(v735171)	4.23	4.19	4.2
Processed cheese food slices, 250 grams	(v735172)	2.76	2.75	2.7
Evaporated milk, 385 millilitres	(v735173)	1.98	1.97	1.9
Eggs, 1 dozen	(v735174)	2.66	2.63	2.6
Bread, 675 grams	(v735175)	2.54	2.46	2.5
Soda crackers, 450 grams	(v735177)	2.56	2.59	2.5
Macaroni, 500 grams	(v735178)	1.32	1.30	1.3
Flour, 2.5 kilograms	(v735179)	4.66	4.59	4.5
Corn flakes, 675 grams	(v735180)	4.10	4.13	4.1
Apples, 1 kilogram	(v735181)	3.44	3.43	3.3
Bananas, 1 kilogram	(v735182)	1.63	1.63	1.5
Grapefruits, 1 kilogram	(v735183)	2.74	2.79	2.7
Oranges, 1 kilogram	(v735184)	2.98	2.92	2.9
Apple juice, canned, 1.36 litres	(v735185)	1.92	1.97	1.9
Orange juice, tetra-brick, 1 litre	(v735186)	3.84	3.77	3.6
Carrots, 1 kilogram	(v735189)	1.87	1.72	1.4
Celery, 1 kilogram	(v735190)	2.18	2.12	1.9
Mushrooms, 1 kilogram	(v735191)	7.97	8.08	7.9
Onions, 1 kilogram	(v735192)	2.65	2.30	1.7
Potatoes, 4.54 kilograms	(v735193)	4.92	5.28	4.7
rench fried potatoes, frozen, 1 kilogram	(v735194)	2.13	2.13	2.2
Baked beans, canned, 398 millilitres	(v735195)	1.07	1.06	1.0
omatoes, canned, 796 millilitres	(v735195)	1.63	1.62	1.6
	(v735190) (v735197)	2.14	2.15	2.1
omato juice, canned, 1.36 litres		2.14	2.95	3.0
(etchup, 1 litre	(v735199)		2.85	2.9
Sugar, white, 2 kilograms	(v735200)	2.94 4.89	4.95	4.8
Coffee, roasted, 300 grams	(v735201)		5.56	5.7
Coffee, instant, 200 grams	(v735202)	5.39	4.20	4.1
ea (72 bags)	(v735203)	4.14		3.9
Cooking or salad oil, 1 litre	(v735204)	4.01	4.00	1.0
Soup, canned, 284 millilitres	(v735205)	1.07	1.07	0.7
aby food, 128 millilitres	(v735206)	0.82	0.80	
eanut butter, 500 grams	(v735207)	2.98	2.98	2.9
ruit flavoured crystals, 2.25 litres	(v735208)	1.30	1.33	1.3
oft drinks, cola type, 2 litres	(v735210)	1.61	1.60	1.6
oft drinks, lemon-lime type, 2 litres	(v735211)	1.68	1.58	1.6
aper towels (2 rolls)	(v735213)	2.44	2.48	2.4
acial tissue (200 tissues)	(v735214)	2.09	2.05	2.0
athroom tissue (4 rolls)	(v735215)	2.31	2.30	2.2
hampoo, 300 millilitres	(v735216)	3.24	3.32	3.3
Deodorant, 60 grams	(v735217)	3.91	3.95	3.9
oothpaste, 100 millilitres	(v735218)	1.90	1.99	1.9
Digarettes (200)	(v735219)	81.37	81.31	81.4
Regular, unleaded gasoline at self-service stations, cents per litre	(v41838376)	102.2	101.9	101.

Table 15 Intercity indexes of retail price differentials, as of October 2008, for selected groups of consumer grants and services

	Canada CPI weight ¹	St. John's, Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal, Quebec
	percent		combined	city average=1	00	
All-items	100.0	97	95	99	95	95
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables	17.0	105 105 106 103 105 114	102 103 103 92 99 106	101 102 107 94 99 107	100 101 102 93 100 108	101 101 99 95 102 106
Other food purchased from stores ² Food purchased from restaurants	:	97 104	110 102	99 101	103 98	101 103
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	26.6	86 82 82 111	82 69 73 136	90 86 86 115	79 76 73 108	88 82 86 107
Household operations and furnishings Household operations Household furnishings	11.1	103 104 101	104 104 103	106 109 1 01	103 104 101	97 96 101
Clothing and footwear	5.4	102	96	102	100	101
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	102 102 99 112 99 100	97 95 105 102 78 110	97 98 101 105 89 90	98 97 98 101 93 104	100 100 102 102 95 102
Health and personal care Health care Personal care	4.7	100 96 103	99 97 101	101 99 103	100 97 103	99 95 103
Recreation, education and reading	12.2	93	104	107	108	86
Recreation Education and reading	:	103 76	102 108	97 126	99 123	98 64
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	112 104 125	108 102 118	110 106 116	102 100 104	95 100 87

Table 15 - continued Inter-city indexes of retail price differentials is all Delaber 2069, for solected groups of consumer goods and services

	Canada CPI weight ¹	Ottawa-Gatineau, Ontario part, Ontario/Quebec	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
	percent			combined city	average=100		
All-items	100.0	103	107	94	95	101	101
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores ² Food purchased from restaurants	17.0	100 100 100 108 95 96 103 101	99 98 99 109 93 92 100 99	100 101 95 95 109 106 102 97	101 102 97 94 111 109 101 98	100 102 103 101 108 106 96 95	106 108 110 110 114 105 101
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	26.6	105 108 103 108	116 123 114 113	85 82 84 91	85 76 81 113	104 103 100 123	100 104 101 88
Household operations and furnishings Household operations Household furnishings	11.1	104 106 101	105 108 101	99 99 100	99 100 98	99 102 94	103 105 100
Clothing and footwear	5.4	102	101	100	98	96	100
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	98 96 102 95 90 110	106 106 100 96 121 110	97 97 100 103 88 97	95 95 97 104 85 94	94 95 93 97 95 85	96 97 101 108 83 91
Health and personal care Health care Personal care	4.7	101 102 99	98 97 99	96 92 99	94 91 98	98 100 96	97 95 99
Recreation, education and reading Recreation Education and reading	12.2	108 103 117	108 101 121	96 102 84	104 102 110	106 99 117	105 103 110
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	95 97 93	97 98 96	103 93 118	110 103 122	111 106 119	108 107 109

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section and Table B for complete list of vector numbers.

Data quality, concepts and methodology

Definition

The Consumer Price Index (CPI) is an indicator of the changes in consumer prices experienced by the target population. The CPI measures price change by comparing, through time, the cost of a fixed basket of commodities. This basket is based on the expenditures of the target population in a certain reference period, currently 2005. Since the basket contains commodities of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

Separate CPIs are published for Canada, the ten provinces, Whitehorse, Yellowknife and Iqaluit. Some CPI information is also available for an additional sixteen urban centres. Since the CPI is a measure of price change from one time period to another, it cannot be used to indicate differences in price levels between provinces or urban centres.

Population coverage

The population targeted by the CPI consists of families and individuals living in urban and rural private households. For practical reasons, residents of the Territories outside Whitehorse, Yellowknife and Igaluit are not represented by the index. Prior to February 1995, the target population consisted of private households in Canadian urban centres with a population of 30,000 or more.

Time reference

The CPI compares, in percentage terms, prices in any given time period to prices in the official base period which, at present, is 2002=100. The official time base was changed from 1992=100 to 2002=100 starting with the CPI for May 2007. The change is strictly an arithmetic conversion which alters the index levels but leaves the percentage changes between any two periods intact, except for differences in rounding.

Percent versus index point changes

The movements of the indexes from one month to another are expressed as percent changes rather than changes in index points. Index point changes are affected by the level of the index which, in turn, depends on the time base of the particular index. The percentage change between any two time periods can be readily calculated by dividing the index point difference between the two time periods by the index for the earlier period and multiplying the result by one hundred.

Price coverage

The prices used in the CPI calculation are final prices, inclusive of excise and other indirect taxes paid by consumers. In particular, they include the Goods and Services Tax (GST), as well as provincial retail sales taxes wherever applicable. In regions where the GST and provincial retail sales taxes have been combined, the Harmonized Sales Tax (HST) is included. It follows that the CPI can change as a result of modifications to any of these taxes.

The selection of commodities and the outlets from which prices are collected is judgmental, other than for rents and traveler accommodation. The number of prices required for a given commodity depends on the importance and the nature of the commodity. The samples are designed to represent volume selling commodities and outlets. The principal objective of the sample design is to ensure an informative, reliable and impartial picture of consumer inflation at the national and provincial levels.

Price collection for a given month's index is carried out during the first three weeks of the month. Although prices for most CPI commodities are collected monthly, prices for commodities having less frequent price changes (e.g. property taxes and electricity rates) are collected at intervals longer than one month. Special pricings are carried out where there is evidence that significant price changes have occurred between scheduled pricing periods.

Weights and linking

The CPI maintains fixed quantitative proportions (weights) between commodities during the life of a given basket. The baskets are updated periodically to take into account changes in consumer expenditure patterns. In May 2007, the basket reflecting the 2005 expenditure patterns replaced the 2001 basket. The continuity of the CPI series is maintained by "linking" the corresponding indexes obtained from consecutive baskets.

The CPI is calculated as a weighted average of specified commodity price indexes. The weights are derived from Survey of Household Spending data. Text table 1 compares the expenditure shares of the two most recent CPI baskets, i.e. the 2005 basket as it was reflected in the CPI in May 2007 and the 2001 basket. Because both sets of weights are expressed in April 2007 or "link month" prices, the differences reflect the shifts in the relative quantities purchased between the two baskets.

When reconstructing or re-aggregating published CPI series, the changes in weights and the linking procedures must be taken into account. For a description of the methodology required to reconstruct or re-aggregate CPI series, see The Consumer Price Index Reference Paper catalogue no. 62-553-X (Occasional) or contact Consumer Prices Division.

Text table 1 Comparison of the 2005 and 2001 distributions of expenditures used in the Concurrer Price (price, by maincomponent, for Canada

	2005 Expenditu	res	2001 Expenditures						
	Expressed in 2005 prices	Expressed in April 2007 prices	Expressed in April 2007 prices						
	percent								
Major Components									
All-Items	100.0	100.0	100.0						
Food	16.9	17.0	17.1						
Shelter	25.7	26.6	27.7						
Household operations, furnishings and equipment	11.4	11.1	10.2						
Clothing and footwear	5.6	5.4	5.1						
Transportation	19.6	19.9	20.2						
Health and personal care	4.8	4.7	4.4						
Recreation, education and reading	13.0	12.2	11.2						
Alcoholic beverages and tobacco products	3.1	3.1	4.2						

^{1.} Figures may not add to 100% due to rounding.

Starting with the October 2006 Consumer Price Index (CPI), Statistics Canada produces and disseminates the Core CPI as defined by the Bank of Canada.

The measure of Core CPI excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations: mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on Core CPI, please consult the Bank of Canada Web site. http://www.bankofcanada.ca/en/inflation/index.htm.

Statistics Canada also calculates, on behalf of the Bank of Canada, a seasonally adjusted Core CPI. This series is available through *CANSIM*. Statistics Canada's official database, or by contacting us through the means mentioned on the inside cover of this publication.

Whitehorse, Yellowknife and Iqaluit indexes

The relatively small size of the housing market in these three cities makes it difficult to construct reliable price indexes for new houses. To compensate, the price movements of rental accommodation are used to approximate the price movements of new houses. The rent information itself is collected using different pricing frequencies and collection methods than in the rest of the country. Because of these problems, the indexes for Rented Accommodation and Owned Accommodation are not published for these three cities. Further, the all-items indexes published for these three cities are not strictly comparable with the same indexes for the provinces or the other sixteen cities.

Calculation of urban centre indexes

With the introduction of the 1992 basket, emphasis was shifted from urban centre data to provincial data. Urban Centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of Shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart (or, in the cases of Montréal, Toronto, and Vancouver, a sub-provincial counterpart) is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.

Seasonal adjustment

A seasonally adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as variations in climate and regular institutional events such as vacations and statutory holidays. Seasonally adjusted series are calculated using Statistics Canada's X-12 ARIMA program. Time series with no detectable seasonal movements remain unchanged from the official series. The official unadjusted series for all-items index, core consumer price index, each of the eight major component indexes and three special aggregates (all-items excluding food, all-items excluding food and energy and all-items excluding 8 of the most volatile components (Bank of Canada definition)) are seasonally adjusted independently.

Each month, the previous month's seasonally adjusted index is subject to revision. On an annual basis, the seasonally adjusted values for the last three years are revised with the January data release. Since these revisions can lead to changes in both the levels and movements of the indexes, users employing the CPI for indexation purposes are advised to use the unadjusted indexes.

Explanatory notes for tables

Table 1 The Consumer Price Index, major components and special aggregates. Canada. not seasonally adjusted

and

Table 2 The Consumer Price Index, major components and special aggregates, Canada seasonally adjusted

- 1. 2005 Consumer Price Index (CPI) basket weights at April 2007 prices. Canada.
- 2. Figures may not add to 100% due to rounding.
- 3. The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' For additional information on core CPI, please consult the Bank of Canada Web site: supplies. http://www.bankofcanada.ca/en/inflation/index.htm

Table 3 The Consumer Price Index, provinces, Whitehorse, Yellowknile and Igaluit, not seasonally adjusted

1. Data for Igaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Igaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Igaluit formed part of the newly-created territory of Nunavut.

Table 4 The Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted

Table 4-1

Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.

Table 4-2

- In July 2004, the 2001 basket weights introduced with the January 2003 data were adjusted; the weights for mortgage interest cost were re-evaluated.
- Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to 2. adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606, toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.

Table 4-5

1. Over the previous two years. Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 4-7

1. From April 2006. Statistics Canada changed its implementation of the price index formula used for traveller accommodation. As a result, data from April 2006 are not strictly comparable to earlier time periods.

Table 5 The Consumer Price Index for Canada, all-Items, not seasonally adjusted; historical data

1. The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers. Between May 2007 and September 2007, the annual average percentage changes in Table 5 were calculated based on annual average indexes that were not rounded. As a result, some percentage changes were different by +/- 0.1 from the official percentage change. This problem only affected the annual average column of Table 5.

Table 6 Core Consumer Price Index (CPI) (Bank of Canada dofinition), not seasonally adjusted, historical data

- 1. The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on core CPI, please consult the Bank of Canada Web site: http://www.bankofcanada.ca/en/inflation/index.htm.
- 2. The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers.

Table 7. The Consumer Price Index for Canada, major components and special aggregates, not seasonally adjusted, historical data

- 1. Goods are physical or tangible commodities usually classified according to their life span into non-durable goods, semi-durable goods and durable goods. Non-durable goods are those goods that can be used up entirely in less than a year, assuming normal usage. For example, fresh food products, disposable cameras and gasoline are non-durable goods. Semi-durable goods are those goods that may last less than 12 months or greater than 12 months depending on the purpose to which they are put. For example, clothing, footwear and household textiles are semi-durable goods. Durable goods are those goods which may be used repeatedly or continuously over more than a year, assuming normal usage. For example, cars, audio and video equipment and furniture are durable goods.
- 2. A service in the Consumer Price Index (CPI) is characterized by valuable work performed by an individual or organization on behalf of a consumer, for example, car tune-ups, haircuts and city public transportation. Transactions classified as a service may include the cost of goods by their nature. Examples include food in restaurant food services and materials in clothing repair services.
- 3. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".

The annual index level is the average of the 12 individual monthly indexes.

Table 8 Annual average percentage changes for the Consumer Price Index

Table 8-1 and 8-2

The annual index level is the average of the 12 individual monthly indexes. The percentage change for a given calendar year is calculated using the annual average indexes.

Table 9 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted

Tables 9-1, 9-2, 9-3, 9-4, 9-5, 9-7, 9-8, 9-9, 9-10 and 9-11

- The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008. this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-6

- 1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline". and "fuel, parts and supplies for recreational vehicles".
- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606, toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.
- Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-12

The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".

- Food expenditure information below the aggregate level of "food purchased from stores" was unavailable 2. after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- Part of the increase first recorded in the shelter index for Yellowknife for December 2004 inadvertently reflected 3 rent increases that actually occurred earlier. As a result, the change in the shelter index was overstated in December 2004, and was understated in the previous two years. The shelter index series for Yellowknife has been corrected from December 2002. In addition, the Yellowknife all-items Consumer Price Index (CPI) and some Yellowknife special aggregate index series have also changed. Data for Canada and all other provinces and territories were not affected.
- Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles 4. used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 10 The all-items Consumer Price Index, provinces. Whitehorse, Yellowknife and Igaluit, not seasonally adjusted, historical data

- Data for Igaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Igaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Igaluit formed part of the newly-created territory of Nunavut.
- The annual index level is the average of the 12 individual monthly indexes.

Table 11 The Consumer Price index and selected sub-groups, by urban centre, not seasonally adjusted

- With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- 2. Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa, Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver. Whitehorse, Yellowknife and Igaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 12 The all-items Consumer Price Index by urban centre, not seasonally adjusted. historical data

- With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components. the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- 2. Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa, Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver, Whitehorse, Yellowknife and Igaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. The annual index level is the average of the 12 individual monthly indexes.
- Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 14 Average retail prices, monthly, Canada

Prices are expressed in dollars, except for the price of gasoline which is expressed in cents per litre.

Average retail prices for food, household supplies, personal care items, cigarettes and ganoline

Table 14 shows, for the current month and the two previous months, average prices for selected food, household supplies, personal care items, cigarettes and for gasoline.

Prices for these items are collected as part of the regular monthly CPI survey. Prices for the selected food, household supply and personal care items are observed in food supermarkets, while prices for cigarettes are collected in supermarkets, department stores, drug stores and tobacco shops. Average prices for each commodity are calculated as a weighted average of the average prices in the observed urban centres using the population of these urban centres as weights.

The commodities which are priced can vary in quality between outlets or between urban centres. This is the reason why average prices are not published for each of those urban centres. Brands and outlets can also vary from month to month. Therefore, average prices may not necessarily be fully comparable from one month to another and should not be used as an appropriate measure of pure price change through time. A matched commodity and outlet sample is used for the CPI to determine the pure price movement of commodities through time.

Table 15 intercity indexes of retail price differentials, as of October 2008, for selected groups of consumer goods and services

Purpose and Scope

Table 15 shows estimates of retail price differences between 11 Canadian cities in all 10 provinces, as of October 2008. These estimates are based on a selection of commodities (goods and services) purchased by consumers in each of the 11 cities.

These estimates should not be interpreted as a measure of differences in the cost-of-living between cities. The indexes provide price comparisons for a selection of commodities only, and are not meant to give an exhaustive comparison of all goods and services purchased by consumers. Additionally, the shelter price concept used for these indexes is not conducive to making cost-of-living type comparisons between cities (see below).

Methodology

In order to produce optimal Inter-city indexes, commodity comparisons were initially made by pairing cities that are in close geographic proximity. The resulting price level comparisons were then extended to include comparisons between all of the cities, using a chaining procedure. The following initial pairings were used:

St. John's Halifax Charlottetown-Summerside Halifax Halifax Saint John Ottawa Halifax Toronto Montréal Ottawa Toronto Toronto Winnipeg Regina Winnipeg Edmonton Winnipeg Edmonton Vancouver

Reliable Inter-city price comparisons require that the selected commodities be very similar across cities. This ensures that the variation in index levels between cities is due to pure price differences and not to differences in the attributes of the commodities, such as size and/or quality.

Within each city pair, commodity price quotes were matched on the basis of detailed descriptions. Whenever possible, commodities were matched by brand, quantity and with some regard for the comparability of retail outlets from which they were selected.

Additionally, the target prices for this study are final retail prices and as such, include all sales taxes and levies applied to consumer commodities within a city. This can be an important source of variation when explaining differences in inter-city price levels.

It should be noted that price data for the Inter-city indexes is drawn from the sample of monthly price data collected for the Consumer Price Index (CPI). Given that the CPI sample is optimized to produce accurate price comparisons through time, and not across regions, the number of matched price quotes between cities can be small. It should also be noted that, especially in periods when prices are highly volatile, the timing of the commodity price comparison can significantly affect city-to-city retail price relationships.

The weights used for aggregating the city indexes into the all-items Inter-city index are based on the expenditures of consumers living in each of the 11 cities. The weights are currently based on 2005 consumer expenditure data.

The all-items Inter-city index for a particular city is compared to the average of all 11 cities, which is equal to 100. For example, an index value of 102 for a particular city means that prices for the measured commodities are 2% higher than the weighted, combined city average.

Additional Information on Shelter

Shelter prices were absent from the Inter-city index program prior to 1999 because of methodological and conceptual issues associated with their measurement. The diverse nature of shelter means that accurate matches between cities are often difficult to make.

To account for some of these difficulties, a rental equivalence approach is used to construct the Inter-city price indexes for owned accommodation. Such an approach uses market rents as an approximation to the cost of the shelter services consumed by homeowners in each city. It is important to note that this approach may not be suitable for the needs of all users. For instance, since the rental equivalence approach does not represent an out-of-pocket expenditure, the indexes should not be used for measuring differences in the purchasing power of homeowners across cities.

Footnotes for Table 15

- The weights shown are rounded 2005 basket weights at April 2007 prices for Canada. They are provided for illustration only; the weights actually used are combined city weights with adjustments for price changes up until October 2008.
- Includes the following subgroups: sugar and syrup, confectionery items, margarine, other edible fat and oil items, coffee, tea, condiments, spices and vinegar, soup, infant and junior foods, pre-cooked frozen food preparations, non-alcoholic beverages and all other food preparations.

Appendix I

Concordance tables

Table A Vector numbers for the average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Summers	and	Halifax, N.S.	Saint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa-Gatineau, Ontario part, Ont./Que.	Toronto, Ont.	Thunder Bay, Ont.	Winnipeg, Man.
Regular unleaded gasoline at full service filling stations	(v735046)	(v7350	56) (v	735057)	(v735058)	(v735059)	(v735060)	(v735061)	(v735062)	(v735063)	(v735047
Regular unleaded gasoline at self service filling stations Premium unleaded gasoline at full	(v735082)	(v7350	92) (v	735093)	(v735094)	(v735095)	(v735096)	(v735097)	(v735098)	(v735099)	(v735083
service filling stations Premium unleaded gasoline at self	(v735064)	(v7350	74) (v	735075)	(v735076)	(v735077)	(v735078)	(v735079)	(v735080)	(v735081)	(v735065
service filling stations Household heating fuel	(v735100) (v735149)	(v7351 (v7351		735111) 735158)	(v735112) (v735159)	(v735113) (v735160)	(v735114) (v735161)	(v735115) (v735162)	(v735116) (v735163)	(v735117) (v735164)	(v735101 (v735150
		Regina, Sask.	Saskat S	oon, ask.	Edmonton, Alta.	Calgary, Alta.	Vancou E		ria, W .C.	/hitehorse, Y.T.	Yellowknife N.W.T
Regular unleaded gasoline at full service stations		(v735048)	(v735	049)	(v735050)	(v735051)	(v7350	(v73505	53)	(v735054)	(v735055
Regular unleaded gasoline at self servi filling stations		(v735084)	(v735	085)	(v735086)	(v735087)	(v7350	(v73508	39)	(v735090)	(v735091)
Premium unleaded gasoline at full serv filling stations		(v735066)	(v735	067)	(v735068)	(v735069)	(v7350	70) (v73507	71)	(v735072)	(v735073)
Premium unleaded gasoline at self sen filling stations Household heating fuel		(v735102)	(v735 (v735	103)	(v735104)	(v735105)	(v7351	06) (v73510 53) (v73515	07)	(v735108)	(v735109

Table B Vector numbers of the inter-city indexes of retail price differentials, as of October 2006, for solvation groups of consumer goods and services, not seasonally adjusted

	John's,	St. Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal Quebec
All-items		(v15939841)	(v15939869)	(v15939897)	(v15939925)	(v15939953
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants		(v15939842) (v15939843) (v15939844) (v15939845) (v15939846) (v15939847) (v15939848) (v15939849)	(v15939870) (v15939871) (v15939872) (v15939873) (v15939874) (v15939876) (v15939876) (v15939877)	(v15939898) (v15939899) (v15939900) (v15939901) (v15939902) (v15939903) (v15939904) (v15939905)	(v15939926) (v15939927) (v15939928) (v15939929) (v15939930) (v15939931) (v15939932) (v15939933)	(v15939954 (v15939956 (v15939956 (v15939957 (v15939958 (v15939960 (v15939960 (v15939961
Shelter Rented accommodation Owned accommodation Water, fuel and electricity		(v15939850) (v21580949) (v21580950) (v21580951)	(v15939878) (v21580952) (v21580953) (v21580954)	(v15939906) (v21580955) (v21580956) (v21580957)	(v15939934) (v21580958) (v21580959) (v21580960)	(v15939962) (v21580961) (v21580962) (v21580963)
Household operations and furnishings Household operations Household furnishings		(v15939851) (v15939852) (v15939853)	(v15939879) (v15939880) (v15939881)	(v15939907) (v15939908) (v15939909)	(v15939935) (v15939936) (v15939937)	(v15939963) (v15939964) (v15939965)
Clothing and footwear		(v15939854)	(v15939882)	(v15939910)	(v15939938)	(v15939966)
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation		(v15939855) (v15939856) (v15939857) (v15939858) (v15939859) (v15939860)	(v15939883) (v15939884) (v15939885) (v15939886) (v15939887) (v15939888)	(v15939911) (v15939912) (v15939913) (v15939914) (v15939915) (v15939916)	(v15939939) (v15939940) (v15939941) (v15939942) (v15939943) (v15939944)	(v15939967 (v15939968) (v15939969) (v15939970) (v15939971) (v15939972)
Health and personal care Health care Personal care		(v15939861) (v15939862) (v43975161)	(v15939889) (v15939890) (v43975162)	(v15939917) (v15939918) (v43975163)	(v15939945) (v15939946) (v43975164)	(v15939973) (v15939974) (v43975165)
Recreation, education and reading Recreation Education and reading		(v15939865) (v43975172) (v43975183)	(v15939893) (v43975173) (v43975184)	(v15939921) (v43975174) (v43975185)	(v15939949) (v43975175) (v43975186)	(v43975176) (v43975187)
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies		(v15939866) (v15939867) (v15939868)	(v15939894) (v15939895) (v15939896)	(v15939922) (v15939923) (v15939924)	(v15939950) (v15939951) (v15939952)	(v15939978) (v15939979) (v15939980)
	Ottawa-Gatineau, Ontario part, Ontario/Quebec	Toronto Ontario		Regina, Saskatchewan	Edmonton, Alberta	Vancouver British Columbia
All-items	(v15939981)	(v15940009) (v15940037)	(v15940065)	(v15940093)	(v15940121)
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants Shelter	(v15939982) (v15939983) (v15939984) (v15939985) (v15939986) (v15939987) (v15939988) (v15939989) (v15939989)	(v15940010 (v15940011 (v15940012 (v15940013 (v15940014 (v15940016 (v15940016 (v15940017	(v15940039) (v15940040) (v15940041) (v15940041) (v15940042) (v15940043) (v15940044) (v15940045)	(v15940066) (v15940067) (v15940068) (v15940069) (v15940070) (v15940071) (v15940072) (v15940073)	(v15940094) (v15940095) (v15940096) (v15940097) (v15940098) (v15940100) (v15940101) (v15940101)	(v15940122) (v15940123) (v15940124) (v15940125) (v15940126) (v15940128) (v15940129) (v15940129)
Rented accommodation Owned accommodation Water, fuel and electricity	(v21580964) (v21580965) (v21580966)	(v21580967 (v21580968 (v21580969	(v21580970) (v21580971)	(v21580973) (v21580974) (v21580975)	(v21580976) (v21580977) (v21580978)	(v21580979) (v21580980) (v21580981)
Household operations and furnishings Household operations Household furnishings	(v15939991) (v15939992) (v15939993)	(v15940019 (v15940020 (v15940021) (v15940048)	(v15940075) (v15940076) (v15940077)	(v15940103) (v15940104) (v15940105)	(v15940131) (v15940132) (v15940133)
Clothing and footwear	(v15939994)	(v15940022	(v15940050)	(v15940078)	(v15940106)	(v15940134)
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v1593995) (v15939996) (v15939997) (v15939998) (v15939999) (v15940000)	(v15940023 (v15940024 (v15940025 (v15940026 (v15940027 (v15940028	(v15940052) (v15940053) (v15940054) (v15940055)	(v15940079) (v15940080) (v15940081) (v15940082) (v15940083) (v15940084)	(v15940107) (v15940108) (v15940109) (v15940110) (v15940111) (v15940112)	(v15940135) (v15940136) (v15940137) (v15940138) (v15940139) (v15940140)
Health and personal care	(v15940001) (v15940002)	(v15940029 (v15940030	(v15940058)	(v15940085) (v15940086)	(v15940113) (v15940114)	(v15940141) (v15940142)
Health care Personal care	(v43975166)	(v43975167)) (v43975168)	(v43975169)	(v43975170)	(v43975171)

Table B - continued

Vector numbers of the interced near one of the last of the original and October 2001; for subodid groups of consumer goods and services, not seasonally adjusted

	Ottawa-Gatineau, Ontario part, Ontario/Quebec	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
Education and reading	(v43975188)	(v43975189)	(v43975190)	(v43975191)	(v43975192)	(v43975193)
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v15940006) (v15940007) (v15940008)	(v15940034) (v15940035) (v15940036)	(v15940062) (v15940063) (v15940064)	(v15940090) (v15940091) (v15940092)	(v15940118) (v15940119) (v15940120)	(v15940146) (v15940147) (v15940148)

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The Consumer Price Index

This publication presents the highlights and analysis of the movement of the Consumer Price Index (CPI) and its components over the month and year proceeding the reference period. It also provides a range of the most recent tables and graphs on the Canadian CPI.

Detailed CPIs are published simultaneously for Canada, the ten provinces, Whitehorse and Yellowknife. In addition, some information is available for some cities across Canada. The Consumer Price Index for a given month is usually published in the third week of the following month, and it is not revised once it has been published.

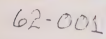
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The CPI is an important indicator of how the Canadian economy is performing. This index, used by governments, businesses and private citizens, can affect interest rates, taxes, wages, pensions, and many other monetary transfers.



The Consumer Price Index

October 2010











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The Consumer Price Index

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User information

Symbols

The following standard symbols are used in Statistics Canada publications:

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
 - p preliminary
 - r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

Note on CANSIM

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Note to users

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Highlights

adjusted monthly basis, cons	sumer prices rose 0.7% in	October.		

Briefing notes

Highlights:

• Consumer prices rose 2.4% in the 12 months to October, following a 1.9% increase in September. On a non-seasonally adjusted monthly basis, consumer prices rose 0.4% in October, after increasing 0.2% in September.

All-items Consumer Price Index (CPI):

- In October, prices at the pump were 8.8% higher than a year earlier, following a 3.1% increase posted the previous month.
- Excluding gasoline, the Consumer Price Index (CPI) rose 2.1% in October after increasing 1.8% in September.
- Higher consumer prices were posted in October for electricity (+8.1%), the purchase of passenger vehicles (+4.9%), homeowner's replacement cost (+4.9%), and passenger vehicle insurance premiums (+4.6%).
- Prices increased in seven of the eight major components of the CPI in the 12 months to October; the only exception was clothing and footwear.

Main contributors to the 12-month change in the CPI:

Main upward contributors:

- Gasoline (+8.8%)
- Purchase of passenger vehicles (+4.9%)
- Electricity (+8.1%)
- Homeowner's replacement cost (+4.9%)
- Passenger vehicle insurance premiums (+4.6%)

Main downward contributors:

- Mortgage interest cost (-3.0%)
- Computer equipment and supplies (-12.5%)
- Air transportation (-4.5%)
- Furniture (-2.9%)
- Video equipment (-12.1%)

Main contributors to the monthly change in the CPI, non-seasonally adjusted:

Main upward contributors:

- Gasoline (+3.3%)
- Property taxes (+3.5%)
- Passenger vehicle insurance premiums (+2.0%)
- Purchase of passenger vehicles (+0.8%)
- Men's clothing (+3.3%)

Main downward contributors:

- Traveller accommodation (-6.6%)
- Non-alcoholic beverages (-4.2%)
- Natural gas (-2.7%)
- Electricity (-0.9%)
- Furniture (-1.6%)

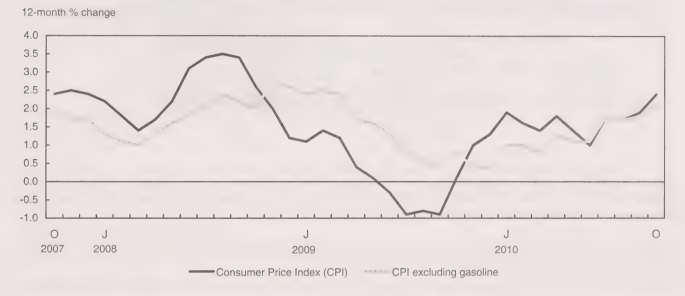
Twilve month and monthly pursentage change in the most quoted Indexes, not seasonally adjusted

	12-month percentage change		Monthly percentag	ge change
	October 2009 to	September 2009 to	September 2010 to	August 2010 to
	October 2010	September 2010	October 2010	September 2010
		% chang	ge	
All-items Core Consumer Price Index (CPI)	2.4	1.9	0.4	0.2
(Bank of Canada definition) All-items excluding energy All-items excluding food and energy	1.8	1.5	0.4	0.2
	1.9	1.5	0.3	0.2
	1.7	1.4	0.4	0.4
Goods	2.5	1.7	0.5	0.1
Services	2.3	2.1	0.3	0.2

Analysis

Consumer prices rose 2.4% in the 12 months to October, the largest increase since October 2008. It follows the 1.9% increase posted in September. About half of the 0.5 percentage point increase can be attributed to higher gasoline prices.

Chart 1 The 12-month change in the Consumer Price Index and the CPI excluding gasoline



In October, prices at the pump were 8.8% higher than a year earlier, following a 3.1% increase posted the previous month.

Excluding gasoline, the Consumer Price Index (CPI) rose 2.1% in October after increasing 1.8% in September.

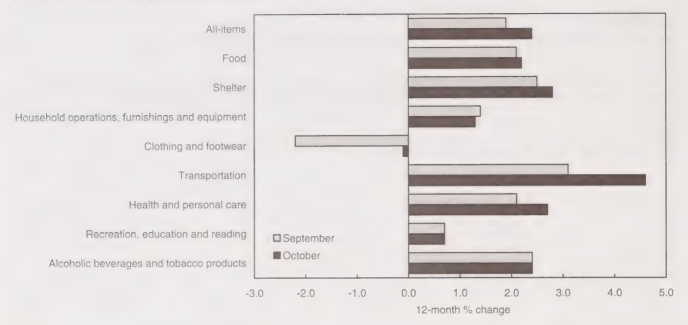
Energy prices advanced 9.1% during the 12 months to October, following a 5.6% increase in September. In addition to rising gasoline prices, prices for electricity increased 8.1%, while natural gas prices rose 10.6%.

Prices for the purchase of passenger vehicles rose 4.9% in the 12 months to October, following a 5.0% increase in September.

12-month change: Increase in seven of the eight major components

Prices increased in seven of the eight major components of the CPI in the 12 months to October; the only exception was clothing and footwear.

Prices up in seven of eight major components



Transportation costs were up 4.6% in October after rising 3.1% in September. In addition to higher prices for gasoline and the purchase of passenger vehicles, passenger vehicle insurance premiums increased 4.6%, as standard automotive insurance coverage changed in Ontario.

Shelter costs rose 2.8% compared with October last year. In addition to higher electricity prices, homeowner's replacement cost rose 4.9%, while property taxes were up 3.5%.

However, the mortgage interest cost index, which measures the change in the interest portion of payments on outstanding mortgage debt, declined 3.0% in October.

Food prices rose 2.2%, following a 2.1% increase in September. Consumers paid more for food purchased from restaurants. Higher prices were also recorded for meat, fresh vegetables, and non-alcoholic beverages.

Prices for household operations, furnishings and equipment advanced 1.3%. Prices rose for child care and domestic services, while prices for furniture declined.

The health and personal care index posted a 2.7% increase in October after increasing 2.1% the previous month. Within this component, price increases were observed for toiletries and cosmetics, non-prescribed medicines, and oral-hygiene products.

The recreation, education and reading index increased 0.7% during the 12-month period to October. Consumers paid more for the use of recreational facilities and services. Prices for computer equipment and supplies decreased. Video equipment prices also fell.

Clothing and footwear prices fell 0.1% following a 2.2% decline in September. Prices decreased for women's clothing, children's clothing, and footwear, while prices for men's clothing increased.

The provinces

Price increases were recorded in every province on a year-over-year basis in October.

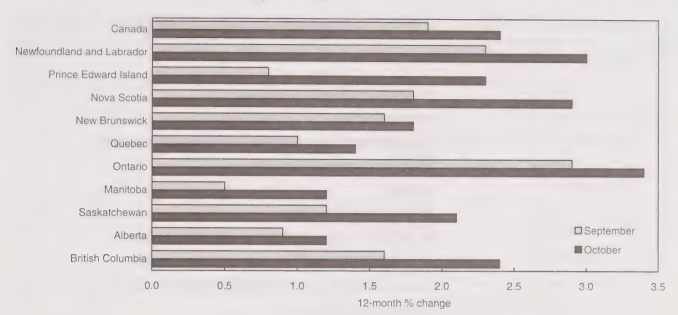


Chart 3 Consumer prices increase in all provinces, year-over-year

In all provinces, consumers paid more for gasoline in October compared with the same month last year.

In Ontario, prices rose 3.4% after a 2.9% increase in September. Prices were up for gasoline (+11.0%), electricity. and the purchase of passenger vehicles. Increases in passenger vehicle insurance premiums and homeowner's replacement cost were also recorded.

In British Columbia, prices increased 2.4% during the 12 months to October following a 1.6% rise in September. Prices rose for gasoline (+9.2%) and food purchased from restaurants. Homeowner's replacement cost and prices for the purchase of passenger vehicles and electricity also went up in the province.

Prices in Quebec increased 1.4% compared with 1.0% in September. Higher prices were recorded for gasoline (+8.7%), the purchase of passenger vehicles, passenger vehicle insurance premiums and property taxes.

In Alberta, prices rose 1.2% following a 0.9% increase in the month before. Consumers paid more for the purchase of passenger vehicles, property taxes, gasoline (+4.5%) and natural gas.

The non-seasonally adjusted monthly CPI increases

Consumer prices prior to seasonal adjustment rose 0.4%, after rising 0.2% in September.

Prices increased in four of the eight major components of the CPI in October; transportation; shelter; clothing and footwear; and alcoholic beverages and tobacco products.

Transportation prices increased 1.3% in October. Prices for gasoline rose 3.3% following a 0.3% decrease in September. Passenger vehicle insurance premiums also increased.

Shelter costs rose 0.6%. Consumers paid more in property taxes. Prices for homeowner's home and mortgage insurance also increased.

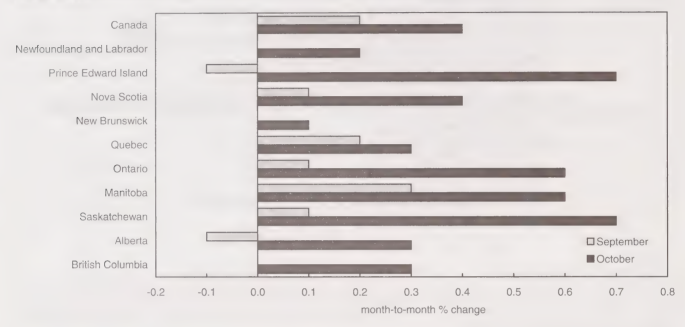
Prices for clothing and footwear rose 2.3% after increasing 3.0% the previous month. Price increases were recorded for men's clothing, women's footwear, and children's clothing.

The recreation, education and reading index fell 0.4% in October. Traveller accommodation prices declined 6.6%.

Food prices fell 0.2% on the heels of a 0.5% decrease in September. Consumers paid less for non-alcoholic beverages, ham and bacon, and potatoes.

At the provincial level, consumer prices posted larger increases in all provinces compared with last month.

In the ises in consumer prices posted in all provinces, month-over-month



On a month-over-month basis from September to October, the largest increases in consumer prices were recorded in Prince Edward Island and Saskatchewan.

Seasonally adjusted monthly CPI increases

On a seasonally adjusted monthly basis, consumer prices rose 0.7% in October following a 0.3% increase in September, the largest increase since January 2006. The transportation index advanced 1.3%, while the shelter index rose 0.6%. In addition, the clothing and footwear index increased 1.2%.

The Bank of Canada's core index

The Bank of Canada's core index advanced 1.8% in the 12 months to October, following a 1.5% rise in September.

On a month-to-month basis, the core index prior to seasonal adjustment rose 0.4% in October, after increasing 0.2% in September.

The seasonally adjusted monthly core index rose 0.3% from September to October following a 0.1% increase the previous month.

Related products

Selected publications from Statistics Canada

62-010-X	Consumer Prices and Price Indexes
62-557-X	Your Guide to the Consumer Price Index
62F0014M	Analytical Series - Prices Division
62-553-X	The Consumer Price Index Reference Paper

Selected technical and analytical products from Statistics Canada

62F0014M2001014 Televisions: Quality Changes and Scanner Data 62F0014M2001015 Housing Depreciation in the Canadian CPI	62F0014M1996001	How Inflation and Income Tax Affect the Return on a Safe Investment
62F0014M2001015 Housing Depreciation in the Canadian CPI	62F0014M2001014	Televisions: Quality Changes and Scanner Data
	62F0014M2001015	Housing Depreciation in the Canadian CPI

Selected CANSIM tables from Statistics Canada

326-0009	Average retail prices for gasoline and fuel oil, by urban centre, monthly
326-0012	Average retail prices for food and other selected items, monthly
326-0015	Inter-city indexes of retail price differentials for selected groups of consumer goods and services, annual
326-0020	Consumer Price Index (CPI), 2005 basket content, monthly
326-0021	Consumer Price Index (CPI), 2005 basket content, annual
326-0022	Consumer Price Index (CPI), seasonally adjusted, 2005 basket content, monthly

Selected surveys from Statistics Canada

2301	Consumer Price Index	
2301	Consumer Frice index	
	and the second s	

Selected summary tables from Statistics Canada

- Consumer Price Index, by province (monthly)
- Consumer Price Index, by city (monthly)
- · Consumer Price Index, food, by province (monthly)
- Consumer Price Index, shelter, by province (monthly)
- · Consumer Price Index, household operations, furnishings and equipment by province (monthly)
- Consumer Price Index, clothing and footwear, by province (monthly)
- Consumer Price Index, transportation, by province (monthly)
- Consumer Price Index, health and personal care, by province (monthly)
- · Consumer Price Index, recreation, education and reading, by province (monthly)
- Consumer Price Index, alcoholic beverages and tobacco products, by province (monthly)
- · Canada: Economic and financial data
- · Consumer Price Index, provinces
- · Consumer Price Index, historical summary, by province or territory
- · Gasoline and fuel oil, average retail prices by urban centre (monthly)
- Food and other selected items, average retail prices (monthly)
- Gasoline and fuel oil, average retail prices by urban centre
- · Food and other selected items, average retail prices
- · Consumer Price Index, food, by province
- · Consumer Price Index, shelter, by province
- · Consumer Price Index, household operations, furnishings and equipment, by province
- · Consumer Price Index, clothing and footwear, by province
- · Consumer Price Index, transportation, by province
- Consumer Price Index, health and personal care, by province
- · Consumer Price Index, recreation, education and reading, by province
- Consumer Price Index, alcoholic beverages and tobacco products, by province
- Inter-city indexes of consumer price levels
- · Consumer Price Index, by city

- Consumer Price Index, historical summary
- · Education price index, by provinces
- Economic indicators, by province and territory (monthly and quarterly)

For further reading

Detailed information on the methodology and concepts of the CPI is contained in *The Consumer Price Index Reference Paper, Updating Based on 1992 Expenditures*, (Occasional), catalogue no. 62-553-X.

Information regarding the Household Spending Survey is contained in the: *Spending Patterns in Canada, 2005,* catalogue no. 62-202-X.

A brief non-technical document entitled **Your Guide to the Consumer Price Index** (Occasional) catalogue no. 62-557-X answers the frequently asked questions about the construction and use of the CPI.

For further information, contact the Consumer Prices Division, Statistics Canada, Ottawa, Ontario K1A 0T6 (613-951-9606), or you can also search through the Statistics Canada catalogue which lists all current products and services available from Statistics Canada.

Statistical tables

Table 1 The Consumer Price Index, major components and special aggregates 1, Canada, not seasonally adjusted

	CANSIM	Relative		Indexes		Percentage	ercentage change	
	vector number	importance ²	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010	
		%		2002=100		%		
All-items	(v41690973)	100.0	114.6	116.9	117.4	0.4	2.4	
Food	(v41690974)	17.0	120.1	122.9	122.7	-0.2	2.2	
Shelter	(v41691050)	26.6	121.2	123.9	124.6	0.6	2.8	
Household operations, furnishings and equipment	(v41691067)	11.1	107.9	109.4	109.3	-0.1	1.3	
Clothing and footwear	(v41691108)	5.4	95.0	92.8	94.9	2.3	-0.1	
Fransportation	(v41691128)	19.9	113.4	117.1	118.6	1.3	4.6	
Health and personal care	(v41691153)	4.7	112.9	116.1	116.0	-0.1	2.7	
Recreation, education and reading	(v41691170)	12.2	104.5	105.6	105.2	-0.4	0.7	
Alcoholic beverages and tobacco products	(v41691206)	3.1	131.4	134.4	134.5	0.1	2.4	
All-items (1992=100)	(v41713403)		136.4	139.1	139.7	0.4	2.4	
Special aggregates								
Goods	(v41691222)	48.8	107.0	109.2	109.7	0.5	2.5	
Durable goods	(v41691223)	13.3	85.7	86.2	86.3	0.1	0.7	
Semi-durable goods	(v41691224)	7.2	96.4	93.9	95.9	2.1	-0.5	
Non-durable goods	(v41691225)	28.2	121.6	126.2	126.6	0.3	4.1	
Services	(v41691230)	51.2	122.1	124.5	124.9	0.3	2.3	
All-items excluding food	(v41691232)	83.0	113.5	115.6	116.3	0.6	2.5	
All-items excluding food and energy	(v41691233)	73.6	112.0	113.4	113.9	0.4	1.7	
All-items excluding energy	(v41691238)	90.6	113.4	115.1	115.5	0.3	1.9	
All-items excluding gasoline	(v41693245)	95.1	113.6	115.7	116.0	0.3	2.1	
All-items excluding shelter, insurance and financial								
services	(v41693246)	69.9	110.6	112.7	113.1	0.4	2.3	
Energy	(v41691239)	9.4	128.8	138.7	140.5	1.3	9.1	
All-items excluding alcoholic beverages, tobacco product	S							
and smokers' supplies	(v41691241)	96.9	113.9	116.2	116.7	0.4	2.5	
Core Consumer Price Index (CPI) (Bank of Canada	,,							
definition) ³	(v41693242)	82.7	114.2	115.8	116.3	0.4	1.8	

Table 2 The Consumer Price Index, major components and special aggregates 1, Canada, seasonally adjust

	CANSIM	Relative		Indexes		Percentage	change
	vector number	importance ²	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
		%		2002=100		%	
All-items Food Shelter Household operations, furnishings and equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco products	(v41690914) (v41690915) (v41690916) (v41690917) (v41690918) (v41690920) (v41690921) (v41690921)	17.0 26.6 11.1 5.4 19.9 4.7 12.2	114.9 121.4 121.2 107.9 93.1 113.4 113.0 103.7 131.4	116.7 123.9 123.9 109.1 90.5 117.1 116.0 104.0	117.5 124.0 124.6 109.3 91.6 118.6 116.1 104.2	0.7 0.1 0.6 0.2 1.2 1.3 0.1 0.2	2.3 2.1 2.8 1.3 -1.6 4.6 2.7 0.5
All-items excluding food All-items excluding food and energy All-items excluding food and energy All-items excluding eight of the most volatile components (Bank of Canada definition) Core Consumer Price Index (CPI) (Bank of Canada definition) 3	(v41690923) (v41690924) (v41690925) (v41690926)	83.0 73.6 82.7	113.5 111.8 112.8	115.6 113.2 114.9	116.3 113.6 115.3	0.6 0.4 0.3	2.5 1.6 2.2

he Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit 1, not seasonally adjusted

	CANSIM	CANSIM Indexes			Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
Newfoundland and Labrador	(v41691244)	114.6	117.8	118.0	0.2	3.0
Prince Edward Island	(v41691379)	117.7	119.6	120.4	0.7	2.3
Nova Scotia	(v41691513)	115.9	118.8	119.3	0.4	2.9
New Brunswick	(v41691648)	114.0	116.0	116.1	0.1	1.8
Quebec	(v41691783)	113.6	114.8	115.2	0.3	1.4
Ontario	(v41691919)	113.9	117.1	117.8	0.6	3.4
Manitoba	(v41692055)	114.4	115.1	115.8	0.6	1.2
Saskatchewan	(v41692191)	117.2	118.9	119.7	0.7	2.1
Alberta	(v41692327)	121.6	122.6	123.0	0.3	1.2
British Columbia	(v41692462)	112.1	114.5	114.8	0.3	2.4
Whitehorse, Yukon	(v41692598)	113.4	115.1	115.5	0.3	1.9
Yellowknife, Northwest Territories	(v41692722)	116.3	118.1	118.4	0.3	1.8
Igaluit, Nunavut (Dec. 2002=100)	(v41713432)	111.7	112.2	111.3	-0.8	-0.4

Table 4-1 The Consumer Price Indice, major components and sciencer sun-groups, Conside, not exacose a squated — Fuest

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
	_		2002=100		%	
All-items	(v41690973)	114.6	116.9	117.4	0.4	2.4
Food	(v41690974)	120.1	122.9	122.7	-0.2	2.2
Food purchased from stores	(v41690975)	119.3	122.3	121.8	-0.4	2.1
Meat	(v41690976)	117.0	120.5	120.0	-0.4	2.6
Fresh or frozen meat (excluding poultry)	(v41690977)	113.6	117.4	117.1	-0.3	3.
Fresh or frozen beef	(v41690978)	115.3	119.3	118.7	-0.5	2.9
Fresh or frozen pork	(v41690979)	106.4	109.1	110.6	1.4	3.
Fresh or frozen poultry meat	(v41690981)	129.9	130.8	130.8	0.0	0.
Fresh or frozen chicken	(v41690982)	134.5	133.7	135.0	1.0	0.
Processed meat	(v41690984)	111.9	117.0	115.8	-1.0	3.
Ham and bacon	(v41690985)	97.0	111.2	103.6	-6.8	6.
Other processed meat	(v41690986)	119.4	120.3	122.2	1.6	2.
Fish, seafood and other marine products	(v41690987)	109.7	109.1	107.5	-1.5	-2.
Fish	(v41690988)	116.4	114.0	113.7	-0.3	-2.
Fresh or frozen fish (including portions and fish sticks)	(v41690989)	117.0	115.3	114.7	-0.5	-2.
Canned and other preserved fish	(v41690990)	115.0	111.0	111.4	0.4	-3.
Dairy products and eggs	(v41690992)	128.3	130.6	129.8	-0.6	1.1
Dairy products	(v41690993)	128.5	130.7	129.9	-0.6	1.
Fresh milk	(v41690994)	127.1	129.2	129.2	0.0	1.
Butter	(v41690995)	124.9	123.7	123.0	-0.6	-1.:
Cheese	(v41690996)	128.5	129.6	130.2	0.5	1.3
Ice cream and related products	(v41690997)	128.4	133.2	132.0	-0.9	2.
Eggs	(v41690999)	124.4	128.1	127.6	-0.4	2.
Bakery and cereal products (excluding infant food)	(v41691000)	138.5	138.4	139.5	0.8	0.
Bakery products	(v41691001)	144.2	145.0	146.3	0.9	1.
Bread, unsweetened rolls and buns	(v41691002)	161.0	159.8	163.1	2.1	1.3
Biscuits	(v41691003)	122.9	126.0	125.0	-0.8	1.7
Other bakery products	(v41691004)	134.3	136.1	136.4	0.2	1.0
Cereal products (excluding infant food) Rice (including rice-based mixes) Breakfast cereal and other grain products (excluding	(v41691005) (v41691006)	128.2 136.8	126.7 134.5	127.1 131.7	0.3 -2.1	-0.9 -3.7
infant food)	(v41691007)	116.8	117.4	118.9	1.3	1.8
Pasta products	(v41691008)	147.8	140.5	142.2	1.2	-3.
Flour and flour based mixes	(v41691009)	132.5	134.3	129.2	-3.8	-2.
Fruit, fruit preparations and nuts	(v41691010)	110.0	111.1	111.1	0.0	1.
Fresh fruit	(v41691011)	103.0	104.0	103.2	-0.8	0.
Apples	(v41691012)	103.7	112.2	108.4	-3.4	4.
Oranges	(v41691013)	106.9	112.5	110.3	-2.0	3.3
Bananas and plantains	(v41691014)	138.2	130.9	136.1	4.0	-1.
Other fresh fruit	(v41691015)	94.8	93.8	93.0	-0.9	-1.
Preserved fruit and fruit preparations	(v41691016)	120.4	121.2	122.7	1.2	1.
Fruit juices	(v41691017)	121.4	122.7	124.8	1.7	2.
Other preserved fruit and fruit preparations	(v41691018)	117.9	117.3	117.2	-0.1	-0.
Nuts	(v41691019)	118.2	123.2	121.5	-1.4	2.
Vegetables and vegetable preparations	(v41691020)	95.7	100.9	99.5	-1.4	4.
Fresh vegetables	(v41691021)	86.9	92.3	91.7	-0.7	5.
Potatoes	(v41691022)	87.9	94.3	85.2	-9.7	-3.
Tomatoes	(v41691023)	82.2	86.0	93.3	8.5	13.
Lettuce	(v41691024)	85.3	80.3	91.7	14.2	7.
Other fresh vegetables	(v41691025)	91.3	98.6	96.4	-2.2	5.
Preserved vegetables and vegetable preparations	(v41691026)	127.2	131.9	127.3	-3.5	0.
Frozen and dried vegetables (excluding canned)	(v41691027)	122.0	125.0	123.4	-1.3	1.
Canned vegetables and other vegetable preparations	(v41691028)	130.6	136.5	129.9	-4.8	-0.
Other food products and non-alcoholic beverages	(v41691029)	120.3	125.3	124.6	-0.6	3.
Sugar and confectionery	(v41691030)	125.2	134.9	135.5	0.4	8.
Fats and oils	(v41691033)	140.5	140.6	140.9	0.2	0.
Coffee and tea	(v41691036)	118.6	122.0	123.7	1.4	4.
Condiments, spices and vinegars	(v41691039)	115.6	115.7	117.7	1.7	1.5
Other food preparations	(v41691040)	121.3	123.1	123.6	0.4	1.5
Non-alcoholic beverages	(v41691045)	112.5	123.3	118.1	-4.2	5.0
Food nurchaeod from roctaurante	(v41691046)	122.0	124.3	124.7	0.3	2.:
Food purchased from restaurants Food purchased from table-service restaurants	(v41691047)	122.7	125.8	126.1	0.2	2.8
	(v41691047)	120.3	121.0	121.5	0.4	1.0
Food purchased from fast food and take-out restaurants	(441001040)	120.0	121.0	76.110	0.1	

The Examination of the major control and selected sub-groups, Canada, not seasonally adjusted — Shelter

	CANSIM		Indexes		Percentage	change
	(v41691050) (v41691051) (v41691055) (v41691055) (v41691056) (v41691057) (v41691058) (v41691060) (v41691060) (v41691063) (v41691064)	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
	_		2002=100		%	
Shelter	(v41691050)	121.2	123.9	124.6	0.6	2.8
Rented accommodation Rent		110.0 110.0	111.1 111.1	111.3 111.3	0.2 0.2	1.2 1.2
Owned accommodation Mortgage interest cost 1 Replacement cost Property taxes (including special charges) Homeowners' home and mortgage insurance Homeowners' maintenance and repairs	(v41691056) (v41691057) (v41691058) (v41691059)	126.0 115.7 135.5 129.4 161.0 117.9	126.9 112.6 142.3 129.4 160.2 117.5	128.1 112.2 142.2 133.9 164.6 119.7	0.9 -0.4 -0.1 3.5 2.7 1.9	1.7 -3.0 4.9 3.5 2.2 1.5
Water, fuel and electricity Electricity ² Water Natural gas Fuel oil and other fuels	(v41691063)	122.1 114.3 157.4 103.6 159.3	134.1 124.7 166.6 117.8 178.5	133.2 123.6 166.8 114.6 185.8	-0.7 -0.9 0.1 -2.7 4.1	9.1 8.1 6.0 10.6 16.6

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section.}$

The Common entering the property and an area of the property of the common entering and an area of the common entering and are

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
	_		2002=100		%	
Household operations, furnishings and equipment	(v41691067)	107.9	109.4	109.3	-0.1	1.3
Household operations	(v41691068)	114.2	117.4	117.5	0.1	2.9
Communications	(v41691069)	106.1	109.9	109.9	0.0	3.6
Telephone services	(v41691070)	107.1	111.1	111.1	0.0	3.7
Internet access services	(v41693216)	94.8	96.3	96.3	0.0	1.6
Postal services and other communication services	(v41691071)	126.6	137.9	137.9	0.0	8.9
Child care and domestic services	(v41691072)	128.0	134.3	134.4	0.1	5.0
Child care	(v41691073)	127.0	132.6	132.7	0.1	4.5
Domestic services	(v41691074)	130.9	138.6	138.7	0.1	6.0
Household chemical products	(v41691075)	108.0	106.6	105.7	-0.8	-2.1
Paper, plastic and foil supplies	(v41691078)	112.6	112.9	114.2	1.2	1.4
Other household goods and services	(v41691081)	121.3	123.8	124.0	0.2	2.2
Pet food and supplies	(v41691082)	117.2	121.7	122.4	0.6	4.4
Seeds, plants and cut flowers	(v41691083)	107.2	106.3	106.4	0.1	-0.7
Other horticultural goods	(v41691084)	106.3	106.2	106.4	0.2	0.1
Financial services	(v41693229)	125.0	121.3	121.3	0.0	-3.0
Household furnishings and equipment	(v41691087)	97.2	96.1	95.7	-0.4	-1.5
Furniture and household textiles	(v41691088)	99.1	97.3	96.4	-0.9	-2.7
Furniture	(v41691089)	96.8	95.5	94.0	-1.6	-2.9
Household textiles	(v41691093)	107.2	103.7	105.2	1.4	-1.9
Household equipment	(v41691097)	87.7	87.1	87.2	0.1	-0.6
Household appliances	(v41691098)	86.9	85.7	86.0	0.4	-1.0
Non-electric kitchen utensils and tableware	(v41691103)	87.1	85.0	85.1	0.1	-2.3
Services related to household furnishings and equipment	(v41691107)	146.3	149.2	149.2	0.0	2.0

Table 4-4 The Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted a literature of the Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted a literature of the Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted a literature of the Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted a literature of the Consumer Price Index. and footwear

	(v41691108) (v41691109) (v41691110) (v41691111) (v41691111)	Indexes			Percentage change		
		October 2009			September 2010 to October 2010	October 2009 to October 2010	
	_		2002=100		%		
Clothing and footwear	(v41691108)	95.0	92.8	94.9	2.3	-0.1	
Clothing Women's clothing Men's clothing Children's clothing (including infants)	(v41691110) (v41691111)	89.2 88.4 92.0 85.2	85.8 85.8 89.7 75.9	87.8 86.5 92.7 80.1	2.3 0.8 3.3 5.5	-1.€ -2.1 0.8 -6.0	
Footwear	(v41691113)	96.9	91.4	95.1	4.0	-1.9	
Clothing accessories and jewellery	(v41691118)	113.1	119.1	120.2	0.9	6.3	
Clothing material, notions and services	(v41691123)	119.6	126.1	126.1	0.0	5.4	

On Consumer First Community on parameter and the set stangers of Consule for Security Appendix

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
	_		2002=100		%	
Transportation	(v41691128)	113.4	117.1	118.6	1.3	4.6
Private transportation Purchase, leasing and rental of passenger vehicles Purchase and leasing of passenger vehicles Purchase of passenger vehicles Rental of passenger vehicles Operation of passenger vehicles Gasoline Passenger vehicle parts, maintenance and repairs Other passenger vehicle operating expenses Passenger vehicle insurance premiums 1 Passenger vehicle registration fees Drivers' licences Parking fees	(v41691129) (v41691130) (v41691131) (v41691132) (v41691132) (v41691135) (v41691136) (v41691140) (v41691141) (v41691142) (v41691144)	112.3 84.8 84.6 85.2 105.6 138.6 139.5 126.0 143.7 147.2 107.3 149.5 142.3	116.3 88.2 88.0 88.7 103.0 143.2 147.0 125.7 147.6 150.9 107.6 150.3 153.3	118.2 88.8 88.7 89.4 103.0 146.2 151.8 125.7 150.2 153.9 107.6 150.3 153.3	1.6 0.7 0.8 0.8 0.0 2.1 3.3 0.0 1.8 2.0 0.0	5.3 4.7 4.8 4.9 -2.5 5.5 8.8 -0.2 4.5 4.6 0.3 0.5 7.7
Public transportation Local and commuter transportation City bus and subway transportation Taxi and other local and commuter transportation Inter-city transportation Air transportation Rail, highway bus and other inter-city transportation	(v41691146) (v41691147) (v41691148) (v41691149) (v41691150) (v41691151) (v41691152)	123.2 129.3 126.7 134.7 119.7 117.9 127.1	123.7 136.3 135.1 138.4 116.8 114.0 132.0	123.0 136.3 135.1 138.4 115.6 112.6 132.6	-0.6 0.0 0.0 0.0 -1.0 -1.2 0.5	-0.2 5.4 6.6 2.7 -3.4 -4.5 4.3

Table 4-6 The Community Price India major commonwell and security sub-groups. Careda, not executely adjusted — Health and personal care

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
	_		2002=100		%	
Health and personal care	(v41691153)	112.9	116.1	116.0	-0.1	2.7
Health care Health care goods Medicinal and pharmaceutical products Prescribed medicines Non-prescribed medicines Optical goods Health care services Optical services Dental care	(v41691154) (v41713463) (v41691156) (v41691157) (v41691158) (v41713381) (v41713464) (v41693244) (v41691161)	117.5 107.8 106.7 105.1 109.5 109.7 131.0 104.9 127.6	119.5 107.6 105.8 100.2 115.9 111.3 136.0 109.1 132.7	119.1 106.9 105.0 99.5 114.7 111.2 136.0 109.1 132.7	-0.3 -0.7 -0.8 -0.7 -1.0 -0.1 0.0 0.0 0.0	1.4 -0.8 -1.6 -5.3 4.7 1.4 3.8 4.0
Personal care Personal care supplies and equipment Personal care services	(v41691163) (v41691164) (v41691169)	108.4 101.4 118.4	112.9 104.2 125.2	113.1 104.5 125.2	0.2 0.3 0.0	4.3 3.1 5.7

Table 4-7 The Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted — Recreation, education and reading

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
Recreation, education and reading	(v41691170)	104.5	105.6	105.2	-0.4	0.7
Recreation	(v41691171)	97.2	97.5	96.9	-0.6	-0.3
Recreational equipment and services (excluding recreational vehicles)	(v41691172)	65.1	61.7	62.2	0.8	-4.5
Purchase and operation of recreational vehicles	(v41691179)	114.7	114.5	114.4	-0.1	-0.3
Home entertainment equipment, parts and services	(v41691184)	76.7	72.7	72.7	0.0	-5.2
Travel services	(v41691190)	95.5	96.9	93.3	-3.7	-2.3
Traveller accommodation 1	(v41691191)	80.7	86.9	81.2	-6.6	0.6
Travel tours	(v41691192)	112.6	106.2	106.2	0.0	-5.7
Other cultural and recreational services	(v41691193)	130.9	137.4	138.1	0.5	5.5
Spectator entertainment (excluding cablevision)	(v41691194)	124.6	128.0	129.8	1.4	4.2
Cablevision and satellite services (including pay television)		139.0	146.9	146.9	0.0	5.7
Use of recreational facilities and services	(v41691196)	125.4	132.3	133.0	0.5	6.1
Education and reading	(v41691197)	127.5	131.0	131.6	0.5	3.2
Education	(v41691198)	131.1	135.3	135.8	0.4	3.6
Tuition fees	(v41691199)	136.0	141.1	141.1	0.0	3.8
Reading material and other printed material (excluding						
textbooks)	(v41691202)	114.8	115.6	116.5	0.8	1.5
Newspapers	(v41691203)	128.7	131.9	134.5	2.0	4.5
Magazines and periodicals	(v41691204)	123.4	126.2	126.2	0.0	2.3

Table 4-8

The Consumer Price Index, minor components, and selected sub-groups. Canada, not concernally adjusted — elected beverages and tobacco products

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
	_		2002=100		%	
Alcoholic beverages and tobacco products	(v41691206)	131.4	134.4	134.5	0.1	2.4
Alcoholic beverages	(v41691207)	114.7	115.0	115.1	0.1	0.3
Alcoholic beverages served in licensed establishments	(v41691208)	120.7	123.0	123.0	0.0	1.9
Beer served in licensed establishments	(v41691209)	122.6	125.4	125.4	0.0	2.3
Liquor served in licensed establishments	(v41691211)	122.2	124.8	124.8	0.0	2.1
Alcoholic beverages purchased from stores	(v41691212)	111.7	111.2	111.4	0.2	-0.3
Beer purchased from stores	(v41691213)	115.9	114.5	114.9	0.3	-0.9
Wine purchased from stores	(v41691214)	104.6	104.2	104.4	0.2	-0.2
Liquor purchased from stores	(v41691215)	110.3	111.2	111.1	-0.1	0.7
Tobacco products and smokers' supplies	(v41691216)	146.5	153.4	153.4	0.0	4.7
Cigarettes	(v41691217)	146.4	153.2	153.3	0.1	4.7

rsumer Price Index for Canada, all-items, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=10	00					
ndexes (v41690973)													
1991	82.0	82.0	82.3	82.3	82 7	83.1	83.2	83 3	83.1	83.0	83 3	82 9	82 8
1992	83.3	83.3	83.6	83.7	83.8	84.0	84.2	84.2	84.2	84.3	84.7	84.7	84.0
1993	85.0	85.3	85.2	85.2	85.4	85.4	85.6	85.7	85.7	85.9	86.3	86.1	85.6
1994	86.1	85.4	85.4	85.4	85.2	85.4	85.7	85.8	85.9	85.7	86.2	86.3	85.7
1995	86.6	87.0	87.2	87.5	87.7	87.7	87.9	87.7	87.8	87.7	88.0	87.8	87.6
596	88.0	88.1	88 5	88.7	89.0	89.0	89.0	89.0	89.1	89.3	89.7	89 7	88.9
997	89.9	90.1	90.2	90.2	90.3	90.5	90.5	90.6	90.6	90.6	90.5	90.4	90.4
998	90.9	91.0	91.1	91.0	91.3	91.4	91.4	91.4	91.2	91.6	91.6	91.3	91.3
999	91.5	91.6	92.0	92.5	92.7	92.9	93.1	93.3	93.6	93.7	93.6	93.7	92.9
2000	93.5	94.1	94.8	94.5	94.9	95.5	95.8	95.7	96.1	96.3	96.6	96.7	95.4
001	96.3	96.8	97.1	97.8	98.6	98.7	98.4	98.4	98.6	98.1	97.2	97.4	97.8
2002	97.6	98.2	98.9	99.5	99.7	99.9	100.5	100.9	100.9	101.2	101.5	101.1	100.0
2003	102.0	102.8	103.1	102.4	102.5	102.5	102.6	102.9	103.1	102.8	103.1	103.2	102.8
2004	103.3	103.5	103.9	104.1	105.0	105.1	105.0	104.8	105.0	105.2	105.6	105.4	104.7
005	105.3	105 7	106.3	106.6	106.7	106.9	107.1	107.5	108.4	107 9	107.7	107.6	107.0
006	108.2	108.0	108.6	109.2	109.7	109.5	109.6	109.8	109.2	109.0	109.2	109.4	109.1
007	109.4	1102	1111	111.6	112.1	111.9	112.0	111.7	111.9	1116	1119	112.0	111.5
008	111.8	112.2	112.6	113.5	114.6	115.4	115.8	115.6	115.7	114.5	114 1	113 3	114.1
2009	113.0	113.8	114.0	113.9	114.7	115.1	114.7	114.7	114.7	114.6	115.2	114.8	114.4
2010	115 1	115.6	115.6	116.0	116.3	116.2	116 8	116.7	116.9	117.4			
Percentage change from the corresponding month of the previous year (v41690973)													
1991	6.9	6.2	6.2	6.2	6.2	6.3	6.0	6.0	5.5	4.4	4.1	3.8	5.6
992	1.6	1.6	1.6	1.7	1.3	1.1	1.2	1.1	1.3	1.6	1.7	2.2	1.4
993	2.0	2.4	1.9	1.8	1.9	1.7	1.7	1.8	1.8	1.9	1.9	1.7	1.9
994	1.3	0.1	0.2	0.2	-0.2	0.0	0.1	0.1	0.2	-0.2	-0.1	0.2	0.1
995	0.6	1.9	2.1	2.5	2.9	2.7	2.6	2.2	2.2	2.3	2.1	1.7	2.2
996	1.6	1.3	1.5	1.4	1.5	1.5	1.3	1.5	1.5	1.8	1.9	2.2	1.5
997	2.2	2.3	1.9	1.7	1.5	1.7	1.7	1.8	1.7	1.5	0.9	0.8	1.7
998	1.1	1.0	1.0	0.9	1.1	1.0	1.0	0.9	0.7	1.1	1.2	1.0	1.0
999	0.7	0.7	1.0	1.6	1.5	1.6	1.9	2.1	2.6	2.3	2.2	2.6	1.8
000	2.2	2.7	3.0	2.2	2.4	2.8	2.9	2.6	2.7	2.8	3.2	3.2	2.7
001	3.0	2.9	2.4	3.5	3.9	3.4	2.7	2.8	2.6	1.9	0.6	0.7	2.5
002	1.3	1.4	1.9	1.7	1.1	1.2	2.1	2.5	2.3	3.2	4.4	3.8	2.2
003	4.5	4.7	4.2	2.9	2.8	2.6	2.1	2.0	2.2	1.6	1.6	2.1	2.8
004	1.3	0.7	0.8	1.7	2.4	2.5	2.3	1.8	1.8	2.3	2.4	2.1	1.8
005	1.9	2.1	2.3	2.4	1.6	1.7	2.0	2.6	3.2	2.6	2.0	2.1	2.2
006	2.8	2.2	2.2	2.4	2.8	2.4	2.3	2.1	0.7	1.0	1.4	1.7	2.0
2007	1.1	2.0	2.3	2.2	2.2	2.2	2.2	1.7	2.5	2.4	2.5	2.4	2.2
2008	2.2	1.8	1.4	1.7	2.2	3.1	3.4	3.5	3.4	2.6	2.0	1.2	2.3
2009	1.1	1.4	1.2	0.4	0.1	-0.3	-0.9	-0.8	-0.9	0.1	1.0	1.3	0.3
2010	1.9	1.6	1.4	1.8	1.4	1.0	1.8	1.7	1.9	2.4			

Table 6 Cent Consumer Price Index (CPI) (Bank of Canada definition) I not supposely aquation to (consulted)

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=10	00					
Indexes (v41693242)													
1991	81.4	81.7	81.7	81.7	81.8	82.0	82.0	82.3	82.4	82.5	82.8	82.5	82 1
1992	82.7	83.0	83.2	83.3	83.5	83.4	83.5	83.6	83.7	84.0	84 4	84 3	83 6
1993	84.6	84.9	84.9	84.9	84.9	84.9	85.3	85.4	85.6	85.7	86.2	86.1	85.3
1994	86.2	86.6	86.6	86.7	86.5	86.6	86.7	86.8	87.2	87.2	87.5	87.6	86.9
1995	87.9	88.3	88.4	88.5	88.6	88.6	88.8	89.0	89.3	89.3	89.6	89.2	88.8
1996	89.4	89.8	89.8	89.9	90.1	90.1	90.3	90.5	90.8	90.8	91.3	91.1	90.3
1997	91.3	91.5	91.7	91.9	92.0								
1998						92.1	92.1	92.3	92.4	92.5	92.4	92.3	92.0
	92.6	92.9	93.0	93.0	93.2	93.2	93.3	93.4	93.4	93.7	93 7	93 5	93 2
1999	93.5	93.8	94.1	94.2	94.5	94.6	94.7	94.9	95.2	95.1	95.0	94.8	94.5
2000	94.6	95.0	95.3	95.3	95.5	95.8	95.8	96.0	96.2	96.3	96.4	96.4	95.7
2001	96.3	96.6	97.1	97.4	97.7	97.9	98.2	98.3	98.4	98.4	98.1	98.0	97.7
2002	98.1	98.8	99.2	99.6	99.8	100.0	100.2	100.7	100.9	100.9	101.2	100.7	100.0
2003	101.3	101.8	102.0	101.7	102.2	102.1	102.1	102.2	102.6	102.7	103.0	102.8	102.2
2004	102.8	103.0	103.3	103.5	103.7	103.8	104.0	103.8	104.1	104.1	104.7	104.6	103.8
2005	104.5	104.8	105.2	105.2	105.4	105.4	105.4	105.6	105.9	105.9	106.3	106.2	105.5
2006	106.2	106.6	107.0	106.9	107.5	107.2	107.5	107.7	108.3	108.4	108.6	108.4	107.5
2007	108.6	100.0	109.5	109.6	109.9	109.9			110.5		110.3		
							110.0	110.1		110.3		110.0	109.8
2008	110.1	110.7	110.9	111.2	111.5	111.6	111.7	112.0	112.4	112.2	113.0	112.6	111.7
2009	112.2	112.8	113.1	113.2	113.7	113.7	113.7	113.8	114.1	114.2	114 7	114 3	113.6
2010	114.4	115.2	115.0	115.3	115.7	115.6	115.5	115.6	115.8	116.3			
Percentage change from the corresponding month of the previous year (v41693242)													
1991	3.6	3.4	3.3	3.0	2.9	3.0	2.6	2.7	2.5	2.1	2.2	2.1	2.9
1992	1.6	1.6	1.8	2.0	2.1	1.7	1.8	1.6	1.6	1.8	1.9	2.2	1.8
1993	2.3	2.3	2.0	1.9	1.7	1.8	2.2	2.2	2.3	2.0	2.1	2.1	2.0
1994	1.9	2.0	2.0	2.1	1.9	2.0	1.6	1.6	1.9	1.8	1.5	1.7	1.9
995	2.0	2.0	2.1	2.1	2.4	2.3	2.4	2.5	2.4	2.4	2.4	1.8	2.2
1996	1.7	1.7	1.6	1.6	1.7	1.7	1.7	1.7	1.7	1.7	1.9	2.1	1.7
997	2.1	1.9	2.1	2.2	2.1	2.2	2.0	2.0	1.8	1.9	1.2	1.3	1.9
											1.4	1.3	
998	1.4	1.5	1.4	1.2	1.3	1.2	1.3	1.2	1.1	1.3			1.3
999	1.0	1.0	1.2	1.3	1.4	1.5	1.5	1.6	1.9	1.5	1.4	1.4	1.4
2000	1.2	1.3	1.3	1.2	1.1	1.3	1.2	1.2	1.1	1.3	1.5	1.7	1.3
2001	1.8	1.7	1.9	2.2	2.3	2.2	2.5	2.4	2.3	2.2	1.8	1.7	2.1
002	1.9	2.3	2.2	2.3	2.1	2.1	2.0	2.4	2.5	2.5	3.2	2.8	2.4
2003	3.3	3.0	2.8	2.1	2.4	2.1	1.9	1.5	1.7	1.8	1.8	2.1	2.2
2004	1.5	1.2	1.3	1.8	1.5	1.7	1.9	1.6	1.5	1.4	1.7	1.8	1.6
005	1.7	1.7	1.8	1.6	1.6	1.5	1.3	1.7	1.7	1.7	1.5	1.5	1.6
2006	1.6	1.7	1.7	1.6	2.0	1.7	2.0	2.0	2.3	2.4	2.2	2.1	1.9
			2.3	2.5	2.2	2.5	2.3	2.2	2.0	1.8	1.6	1.5	2.1
007	2.3	2.3											
2008	1.4	1.5	1.3	1.5	1.5	1.5	1.5	1.7	1.7	1.7	2.4	2.4	1.7
2009	1.9	1.9	2.0	1.8	2.0	1.9	1.8	1.6	1.5	1.8	1.5	1.5	1.7
2010	2.0	2.1	1.7	1.9	1.8	1.7	1.6	1.6	1.5	1.8			

Table 7
The Consumer Price India for Canada major components and appoint aggregates, not seasonally adjusted distorical data

				Major o	omponents					Special agg	regates	
	Food	Shelter	Household operations, furnishings and equipment	Clothing and footwear	Transportation	Health and personal care	education	Alcoholic beverages and tobacco products	Goods ¹	Services ²	All-items excluding food and energy ³	Energy
CANSIM vector number	(v41690974) (v	41691050)	(v41691067) (v	/41691108)	(v41691128) ((v41691206) (v	(41691222) (v	/41691230) (v	/41691233) (v4	1 1691239)
						2002=	100				-	
Annual averages 4								70.4	05.7	70.0	83.4	77.0
1991	83.4	86.3	87.4	94.3	72.9	84.7	78.3	76.4	85.7 86.4	79.6 81.4	83.4 85.1	77.0 77.2
1992	83.1	87.9	87.9	95.1	74.4	86.6	79.2	81.0 82.2	87.8	83.1	86.8	78.1
1993	84.5	89.1	88.7	96.0	76.8	88.9 89.7	81.1 83.5	68.8	86.8	84.5	86.9	78.6
1994	84.9	89.4	88.9	96.8	80.2 84.3	89.6	86.7	68.7	88.4	86.7	88.8	79.6
1995	86.9	90.4	90.6 92.5	96.7 96.4	87.6	90.1	88.7	70.1	89.9	88.0	90.1	81.9
1996	88.0	90.6 90.8	92.5	90.4	90.3	91.7	91.0	72.3	91.2	89.5	91.5	83.9
1997	89.4 90.9	91.1	95.1	98.8	89.6	93.6	93.0	74.9	91.4	91.1	92.7	80.5
1998 1999	92.0	92.3	95.8	100.1	92.6	95.4	94.7	76.5	93.1	92.6	94.0	85.0
2000	93.3	95.6	96.7	100.1	97.2	97.0	97.0	79.0	96.0	94.8	95.5	98.8
2001	97.4	99.1	98.6	100.7	97.3	98.9	98.4	85.0	98.4	97.1	97.3	102.0
2002	100.0	100.0	100.0	100.0		100.0	100.0	100.0	100.0	100.0	100.0	100.0
2003	101.7	103.2	100.7	98.2	105.2	101.4	100.8	110.1	101.9	103.6	102.5	107.9
2004	103.8	105.8	101.2	98.0	107.7	102.8	101.1	116.0	103.4	105.9	103.9	115.2
2005	106.4	109.2	101.7	97.6	112.0	104.6	100.8	119.1	105.8	108.2	105.3	126.3
2006	108.9	113.1	102.2	95.8		105.9	100.6	121.7	107.1	111.1	106.9	132.8
2007	111.8	116.9	103.2	95.7	117.1	107.3	101.8	125.5	108.0	114.8	109.0	135.9
2008	115.7	122.0	104.6	93.8	119.5	108.8	102.2	127.5	109.4	118.7	110.3	149.3
2009	121.4	121.6	107.3	93.4	113.1	112.1	103.1	130.7	107.6	121.2	111.5	129.2
Monthly indexes												
2009												
January	120.6	123.1	105.7	91.8	108.8	110.4	99.7	129.2	106.2	119.7	110.3	123.8
February	121.2	123.2	106.4	93.6		110.4	101.1	129.2	107.3	120.2	110.8	127.2
March	121.5	122.6	106.8	95.7	110.5	110.5	101.8	129.7	107.6	120.4	111.1	127.1
April	121.6	121.4	107.3	95.1	110.5	111.1	102.4	129.7	107.0	120.7	111.2	123.9
May	121.9	121.4	107.6	93.9		112.1	103.8	131.2	108.1	121.3	111.7	129.4
June	122.2	121.3	107.3	91.3		112.8	103.8	131.6	108.6	121.5	111.7 111.5	133.9 129.6
July	122.3	120.8	107.1	91.3		112.5	104.3	131.5	107.7 107.8	121.6 121.6	111.5	132.6
August	121.5	121.1	107.0 107.9	92.1	114.8	112.5 113.7	104.4 104.9	131.4 131.3	107.6	121.0	111.8	131.3
September	120.4	120.9 121.2	107.9	94.9 95.0		112.9	104.9	131.4	107.4	121.9	112.0	128.8
October	120.1 121.5	121.2	107.9	95.0	115.4	113.6	104.5	131.4	107.0	121.8	112.0	132.4
November December	121.8	121.3	107.5	90.6		113.0	102.8	131.2	107.6	121.8	111.7	130.3
2010	122.3	121.8	107.9	90.1	117.2	113.8	101.1	131.1	108.4	121.8	111.6	133.9
January		121.8	107.9	90.1		113.8	101.1	131.1	108.4	121.8	112.4	132.3
February March	122.7 123.1	121.8	108.3	93.6		113.7	104.1	131.4	100.5	122.0	112.1	134.5
April	123.1	121.7	108.5	93.0		114.8	102.5	131.8	109.0	122.2	112.5	136.0
May	122.9	123.0	108.6	94.1		114.6	102.9	132.1	109.4	123.2	112.8	137.4
June	123.0	123.0	108.6	92.7 89.7		114.0	103.6	132.1	109.4	123.2	112.7	135.7
July	123.7	123.3	109.2	88.8		115.6		134.5	109.1	124.5	113.0	139.8
August	123.7	124.3	109.2	90.1		116.4	105.1	134.4	109.1	124.3	113.0	139.2
September	123.5	123.9	109.4	92.8		116.4	105.0	134.4	109.1	124.5	113.4	138.7
October	122.7	123.9		94.9		116.0		134.5	109.2	124.9	113.9	140.5
OCIODEI	122.7	124.0	103.3	54.5	110.0	110.0	100.2	104.0	105.7	124.3	110.0	170.0

Note(s): For information on the continuity of the series, see " Data quality, concepts and methodology — Data quality, concepts and methodology — Weights and Linking" at the end of this publication

and Linking" at the end of this publication.

See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 8-1 Annual average: percentage changes for the Consumer Pirco Index — Major components, not equipment adjusted Canada, 2006 to 2009

	CANSIM vector	Annual average	Annua	l average perc	entage change	9
	number	2009	2006	2007	2008	2009
		2002=100		%		
All-items	(v41693271)	114.4	2.0	2.2	2.3	0.3
Food Shelter Household operations, furnishings and	(v41693272) (v41693348)	121.4 121.6	2.3 3.6	2.7 3.4	3.5 4.4	4.9 -0.3
equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco products	(v41693365) (v41693406) (v41693426) (v41693451) (v41693468)	107.3 93.4 113.1 112.1 103.1	0.5 -1.8 2.9 1.2 -0.2	1.0 -0.1 1.6 1.3 1.2	1.4 -2.0 2.0 1.4 0.4	2.6 -0.4 -5.4 3.0 0.9
Goods Durable goods Semi-durable goods Non-durable goods Services	(v41693520) (v41693521) (v41693521) (v41693523) (v41693523)	107.6 86.9 94.5 122.6 121.2	1.2 -0.7 -1.5 2.9 2.7	0.8 -1.6 -0.2 2.2 3.3	1.3 -5.3 -1.6 5.1 3.4	-1.6 -3.1 0.0 -1.4 2.1
All-items excluding food All-items excluding food and energy All-items excluding energy Energy	(v41693530) (v41693531) (v41693536) (v41693537)	113.0 111.5 113.2 129.2	2.0 1.5 1.7 5.1	2.0 2.0 2.1 2.3	2.2 1.2 1.6 9.9	-0.7 1.1 1.7 -13.5

Table 8-2

Implied syrrogical programming alternates for the Exercision Price tindex. All flower not accountly adjusted, controls, provinces, urban centres, 2006 to 2009

	CANSIM vector	Annual average	Annua	l average perc	entage change	
	number	2009	2006	2007	2008	2009
		2002=100		%		
Canada	(v41693271)	114.4	2.0	2.2	2.3	0.3
Newfoundland and Labrador	(v41693542)	114.6	1.8	1.5	2.9	0.3
Prince Edward Island	(v41693677)	117.3	2.3	1.8	3.4	-0.2
Nova Scotia.	(v41693811)	115.7	2.0	1.9	3.0	-0.2
New Brunswick	(v41693946)	113.5	1.7	1.9	1.7	0.3
Quebec	(v41694081)	113.4	1.7	1.6	2.1	0.6
Ontario	(v41694217)	113.7	1.8	1.8	2.3	0.4
Manitoba	(v41694353)	114.1	2.0	2.0	2.3	0.6
Mariitoba Saskatchewan	(v41694489)	117.1	2.1	2.8	3.3	1.0
	(v41694469)	121.5	3.9	5.0	3.1	-0.
Alberta	(v41694760)	112.3	1.7	1.8	2.1	0.
British Columbia		113.8	1.4	2.5	3.6	0.
Vhitehorse, Yukon	(v41694896)			2.9	4.0	0.
fellowknife, Northwest Territories	(v41695020)	115.9	1.4			
qaluit, Nunavut	(v41713462)	112.6	1.7	3.2	2.3	2.
St. John's, Newfoundland and Labrador Charlottetown and Summerside, Prince	(v41695144)	114.7	1.7	1.5	3.0	0.
Edward Island	(v41695150)	117.1	2.3	2.0	3.3	0.
Halifax, Nova Scotia	(v41695156)	115.3	2.0	2.0	2.9	0.
Saint John, New Brunswick	(v41695162)	113.7	1.7	1.8	1.8	0.
Québec, Quebec	(v41695168)	113.2	1.7	1.3	2.1	0.
Montréal, Quebec	(v41695174)	113.5	1.8	1.6	2.1	0.
Ottawa-Gatineau, Ontario part,	(,					
Ontario/Quebec	(v41695180)	113.7	1.7	1.9	2.2	0.
Toronto, Ontario	(v41695186)	113.6	1.6	1.9	2.4	0.
Thunder Bay, Ontario	(v41695192)	110.5	1.4	1.1	2.1	0.
Vinnipeg, Manitoba	(v41695198)	113.9	1.9	2.1	2.3	0.
Regina, Saskatchewan	(v41695204)	117.2	2.0	2.6	3.1	1
Saskatoon, Saskatchewan	(v41695210)	118.2	2.2	3.4	3.9	0.
Edmonton, Alberta	(v41695216)	121.6	3.1	4.8	3.4	0.
Calgary, Alberta	(v41695216)	121.7	4.6	5.1	3.2	-0.
Jangary, Alberta Vancouver, British Columbia	(v41695222)	112.9	1.9	2.0	2.4	0.
Vancouver, British Columbia	(v41695226) (v41695234)	111.9	1.5	1.2	1.8	0.

Table 9-1 The Consumer Price Index, major compenents, selected sub-groups and special appropriate province. Whitehorne and Yellowknife, not seasonally adjusted — Newfoundland and Labrador

	CANSIM		Indexes		Percentage	change
	vector — number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 201
			2002=100		%	
All-items	(v41691244)	114.6	117.8	118.0	0.2	3.
Special aggregates						
All-items excluding food	(v41691368)	113.5	116.3	116.8	0.4	2.
All-items excluding food and energy	(v41691369)	110.1	112.3	112.4	0.1	2.
All-items excluding energy	(v41691374)	112.0	114.8	114.6	-0.2	2.3
All-items excluding gasoline	(v41693247)	113.6	116.8	116.8	0.0	2.
Energy 1	(v41691375)	133.5	140.6	144.0	2.4	7.
All-items (1992=100)	(v41713404)	134.4	138.2	138.4	0.1	3.
Food	(v41691245)	119.6	124.9	123.4	-1.2	3.:
Food purchased from stores	(v41691245)	118.6	123.9	123.4	-1.2 -1.5	
Meat 2					-1.5 -4.1	2.
	(v41691247)	113.0	118.7	113.8		0.
Dairy products 2	(v41691257)	126.3	128.5	125.6	-2.3	-0.1
Bakery and cereal products (excluding infant food) 2	(v41691262)	143.4	152.2	150.0	-1.4	4.
Fresh fruit 2	(v41691266)	103.9	108.0	105.0	-2.8	1.
Fresh vegetables ² Food purchased from restaurants	(v41691269) (v41691276)	87.3 124.6	93.3 129.7	92.3 129.8	-1.1 0.1	5. 4.
ood purchased non restaurants	(41091270)	124.0	129.7	129.0	0.1	4.
Shelter	(v41691277)	127.5	132.2	134.4	1.7	5.
Rented accommodation	(v41691278)	109.2	112.7	113.2	0.4	3.
Owned accommodation	(v41691280)	128.5	131.1	133.7	2.0	4.
Replacement cost	(v41691281)	165.2	174.9	174.9	0.0	5.
Homeowners' home and mortgage insurance	(v41691283)	110.7	109.7	116.2	5.9	5.
Homeowners' maintenance and repairs	(v41691284)	128.1	128.7	130.6	1.5	2.
Vater, fuel and electricity	(v41691285)	134.3	144.2	146.3	1.5	8.
Electricity Natural gas	(v41691286)	123.6	130.8	130.8	0.0	5.
Fuel oil and other fuels	(v41691288)	151.3	168.6	178.2	5.7	17.
lousehold operations, furnishings and equipment	(v41691289)	105.8	107.4	106.2	-1.1	0.
Household operations	(v41691290)	112.4	115.7	115.1	-0.5	2.
Telephone services	(v41691292)	101.7	107.9	107.9	0.0	6.
Internet access services	(v41693217)	112.8	112.1	112.1	0.0	-0.
Household furnishings and equipment	(v41691297)	94.8	94.1	91.9	-2.3	-3.
Clothing and footwear	(v41691304)	97.8	95.8	96.0	0.2	-1.8
Women's clothing	(v41691306)	97.8	94.9	95.0	0.1	-2.9
Men's clothing	(v41691307)	94.2	93.9	95.4	1.6	1.3
Footwear	(v41691309)	95.8	89.0	86.1	-3.3	-10.
ransportation	(v41691312)	110.4	113.8	115.4	1.4	4.5
Private transportation	(v41691313)	109.2	113.3	115.2	1.7	5.5
Purchase and leasing of passenger vehicles	(v41691315)	83.3	87.9	89.4	1.7	7.3
Gasoline	(v41691318)	133.7	138.1	143.1	3.6	7.0
Passenger vehicle insurance premiums 3	(v41691321)	127.6	132.5	132.5	0.0	3.8
Public transportation	(v41691323)	120.4	116.5	115.4	-0.9	-4.3
lealth and personal care	(v41691328)	112.4	114.2	113.4	-0.7	0.:
Health care	(v41691329)	116.3	113.7	112.8	-0.8	-3.0
Personal care	(v41691335)	109.1	115.1	114.4	-0.6	4.9
Recreation, education and reading	(v41691338)	102.2	105.1	104.3	-0.8	2.
Recreation	(v41691339)	101.4	104.9	103.8	-1.0	2.4
Education and reading	(v41691347)	106.1	107.1	107.1	0.0	0.9
Alcoholic beverages and tobacco products	(v41691351)	132.9	135.4	135.0	-0.3	1.0
						1.4
						1.8
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691351) (v41691352) (v41691358)	132.9 117.7 145.4	135.4 119.0 149.2	135.0 119.4 148.0	-0.3 0.3 -0.8	

Table 9-2
The Consumer Reserved on the components adjusted with drough and special aggregates provinces. Whiteliarse and Yellowknife, not seasonally adjusted — Prince Edward Island

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
All-items	(v41691379)	117.7	119.6	120.4	0.7	2.3
Special aggregates						
All-items excluding food	(v41691502)	116.6	118.1	119.1	0.8	2.1
All-items excluding food and energy	(v41691503)	111.8	112.2	112.6	0.4	0.7
All-items excluding energy	(v41691508)	114.0	115.0	115.3	0.3	1.1
All-items excluding gasoline	(v41693249)	116.5	118.4	118.9	0.4	2.1
Energy ¹	(v41691509)	148.8	158.6	163.6	3.2	9.9
All-items (1992=100)	(v41713406)	138.5	140.8	141.7	0.6	2.3
Food	(v41691380)	122.7	126.8	126.4	-0.3	3.0
Food purchased from stores	(v41691381)	123.4	127.7	127.1	-0.5	3.0
Meat ²	(v41691382)	117.0	122.6	118.8	-3.1	1.5
Dairy products 2	(v41691392)	131.2	134.2	132.9	-1.0	1.3
Bakery and cereal products (excluding infant food) 2	(v41691397)	141.4	147.7	146.3	-0.9	3.5
Fresh fruit ²	(v41691401)	103.8	102.5	105.2	2.6	1.3
Fresh vegetables ²	(v41691404)	106.6	115.0	115.3	0.3	8.2
Food purchased from restaurants	(v41691411)	120.1	123.3	123.6	0.2	2.9
Shelter	(v41691412)	123.5	126.3	127.6	1.0	3.3
Rented accommodation	(v41691413)	110.1	111.4	111.5	0.1	1.3
Owned accommodation	(v41691415)	114.6	112.5	112.7	0.2	-1.7
Replacement cost	(v41691416)	113.7	110.4	110.4	0.0	-2.9
Homeowners' home and mortgage insurance	(v41691418)	117.5	120.6	121.6	0.8	3.5
Homeowners' maintenance and repairs	(v41691419)	119.3	121.9	123.8	1.6	3.8
Water, fuel and electricity	(v41691420)	155.0	170.6	175.7	3.0	13.4
Electricity	(v41691421)	151.3	166.9	164.3	-1.6	8.6
Natural gas Fuel oil and other fuels	(v41691423)	156.9	173.8	187.7	8.0	19.6
	,					
Household operations, furnishings and equipment	(v41691424)	112.5	112.8	113.3	0.4	0.7
Household operations	(v41691425)	118.6	120.5	120.9	0.3	1.9
Telephone services	(v41691427)	101.9	106.2	106.2	0.0	4.2
Internet access services	(v41693218)	106.3	107.9	107.9	0.0	1.5
Household furnishings and equipment	(v41691432)	100.2	97.7	98.2	0.5	-2.0
Clothing and footwear	(v41691439)	102.4	98.9	104.6	5.8	2.1
Women's clothing	(v41691441)	99.6	91.6	102.9	12.3	3.3
Men's clothing	(v41691442)	97.9	98.6	101.8	3.2	4.0
Footwear	(v41691444)	105.1	103.3	105.2	1.8	0.1
Transportation	(v41691447)	114.0	116.0	117.4	1.2	3.0
Private transportation	(v41691448)	113.3	115.7	117.2	1.3	3.4
Purchase and leasing of passenger vehicles	(v41691450)	86.0	88.5	89.0	0.6	3.5
Gasoline	(v41691453)	141.9	145.5	150.2	3.2	5.8
Passenger vehicle insurance premiums 3	(v41691456)	132.1	139.0	139.0	0.0	5.2
Public transportation	(v41691458)	124.3	120.7	119.6	-0.9	-3.8
Health and personal care	(v41691462)	114.3	112.5	112.9	0.4	-1.2
Health care	(v41691463)	115.8	111.1	111.1	0.0	-4.1
Personal care	(v41691469)	112.6	114.1	115.0	0.8	2.1
Recreation, education and reading	(v41691472)	105.2	109.0	107.6	-1.3	2.3
Recreation	(v41691473)	99.2	102.7	100.8	-1.9	1.6
Education and reading	(v41691481)	121.2	125.5	125.5	0.0	3.5
Alcoholic beverages and tobacco products		149.4	151.3	151.2	-0.1	1.2
Alcoholic beverages and tobacco products Alcoholic beverages	(v41691485) (v41691486)	117.5	121.0	121.0	- U. 1	3.0
Tobacco products and smokers' supplies	(v41691490)	164.9	165.4	165.2	-0.1	0.2
rosacco producto dila sillokera supplies	(V+103143Z)	104.9	105.4	103.2	-0.1	0.2

 $\label{eq:Note} \textbf{Note}(\textbf{s}) \hbox{: See "Data quality, concepts and methodology} -- \texttt{Explanatory notes for tables" section}.$

Table 9-3 The Consumer Price Index, major components, selected sub-groups and special aggregative provincial Whitehorne and Yellowknife, not seasonally adjusted — Nova Scotia

	CANSIM _		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 201
			2002=100		%	
All-items	(v41691513)	115.9	118.8	119.3	0.4	2.
Special aggregates						
All-items excluding food	(v41691637)	114.2	116.8	117.2	0.3	2.
All-items excluding food and energy	(v41691638)	111.1	113.4	113.3	-0.1	2.
All-items excluding energy	(v41691643)	113.5	116.3	116.3	0.0	2.
All-items excluding gasoline	(v41693251)	114.9	117.8	117.9	0.1	2.
Energy 1	(v41691644)	134.7	139.7	144.1	3.1	7.
All-items (1992=100)	(v41713408)	138.8	142.3	142.8	0.4	2.
Food	(v41691514)	123.9	128.3	129.0	0.5	4.
Food purchased from stores	(v41691515)	122.5	127.4	128.2	0.6	4.
Meat 2	(v41691516)	111.9	118.8	119.6	0.7	6.
Dairy products 2	(v41691526)	126.0	128.4	127.6	-0.6	1.
Bakery and cereal products (excluding infant food) ²	(v41691531)	142.6	148.0	148.3	0.2	4.
Fresh fruit ²	(v41691535)	105.1	102.3	102.7	0.4	-2.
Fresh vegetables 2	(v41691538)	97.2	106.9	103.0	-3.6	6.
ood purchased from restaurants	(v41691545)	128.0	130.8	131.3	0.4	2.
Shelter	(v41691546)	123.5	125.6	126.5	0.7	2.
Rented accommodation	(v41691547)	106.8	108.0	108.3	0.7	1.
Owned accommodation	(v41691549)	123.6	124.9	125.8	0.7	1.
Replacement cost	(v41691550)	130.6	133.8	133.8	0.0	2.
Homeowners' home and mortgage insurance	(v41691552)	149.0	156.7	160.7	2.6	7.
Homeowners' maintenance and repairs	(v41691553)	116.4	124.8	126.3	1.2	8.
Vater, fuel and electricity	(v41691554)	135.7	140.7	142.0	0.9	4.
Electricity	(v41691555)	123.7	123.8	123.8	0.0	0.
Natural gas Fuel oil and other fuels	(v41691557)	148.6	162.2	166.0	2.3	11.
	,					
Household operations, furnishings and equipment	(v41691558)	108.3	111.7	111.1	-0.5 0.0	2. 3.
Household operations	(v41691559)	115.4 102.4	119.7 107.6	119.7 107.6	0.0	5.
Telephone services	(v41691561) (v41693219)	102.4	107.6	107.6	0.0	2.
Internet access services Household furnishings and equipment	(v41693219) (v41691566)	94.0	95.7	94.0	-1.8	0.
Tousehold furnishings and equipment	(1091300)	94.0				
Clothing and footwear	(v41691573)	94.2	93.8	94.4	0.6	0.:
Women's clothing	(v41691575)	95.9	96.3	97.0	0.7	1.
Men's clothing Footwear	(v41691576) (v41691578)	88.0 92.7	90.7 85.1	91.7 86.3	1.1 1.4	4. -6.
	,					
Transportation	(v41691581)	109.1	113.0	115.0	1.8	5.4
Private transportation	(v41691582)	108.1	112.5	114.8	2.0	6.
Purchase and leasing of passenger vehicles	(v41691584)	84.5	89.5	90.2	0.8	6.
Gasoline	(v41691587)	134.0	138.9	146.5	5.5	9.
Passenger vehicle insurance premiums ³ Public transportation	(v41691590) (v41691592)	112.7 121.5	116.1 118.7	116.1 117.7	0.0 -0.8	3. -3.
	` ·					
Health and personal care	(v41691597)	112.0	113.0	113.3	0.3	1.: -1.:
Health care	(v41691598)	116.1	114.8	114.7	-0.1	
Personal care	(v41691604)	108.0	111.6	112.1	0.4	3.8
Recreation, education and reading	(v41691607)	107.0	110.0	108.0	-1.8	0.
Recreation	(v41691608) (v41691616)	102.3 119.4	106.4 119.1	103.5 119.4	-2.7 0.3	1.2
Education and reading	,					
Alcoholic beverages and tobacco products	(v41691620)	154.2	157.7	157.7	0.0	2.3
Alcoholic beverages	(v41691621)	119.4	122.5	122.4	-0.1	2.5
Tobacco products and smokers' supplies	(v41691627)	178.1	181.7	181.8	0.1	2.1

Table 9-4

The Longuistic Price in the Control of Contr

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
All-items	(v41691648)	114.0	116.0	116.1	0.1	1.8
Special aggregates						
All-items excluding food	(v41691772)	112.1	113 5	113.8	0.3	1.5
All-items excluding food and energy	(v41691773)	109.1	110.1	109.9	-0.2	0.7
All-items excluding energy	(v41691778)	111.7	113.5	113.2	-0.3	1.3
All-items excluding gasoline	(v41693253)	113.2	115.1	114.9	-0.2	1.5
Energy ¹	(v41691779)	131.8	135.8	139.2	2.5	5.6
All-items (1992=100)	(v41713410)	135.1	137.6	137.7	0.1	1.9
Food	(v41691649)	122.9	127.9	126.9	-0.8	3.3
Food purchased from stores	(v41691650)	122.7	128.8	127.0	-1.4	3.5
Meat ²	(v41691651)	112.8	120.8	118.7	-1.7	5.2
Dairy products 2	(v41691661)	124.4	127.5	124.4	-2.4	0.0
Bakery and cereal products (excluding infant food) 2	(v41691666)	141.9	146.7	147.6	0.6	4.0
Fresh fruit 2	(v41691670)	103.1	107.0	105.6	-1.3	2.4
Fresh vegetables ²	(v41691673)	100.8	108.5	106.4	-1.9	5.6
Food purchased from restaurants	(v41691680)	123.7	126.0	126.9	0.7	2.6
Shelter	(v41691681)	121.4	122.6	123.6	0.8	1.8
Rented accommodation	(v41691682)	107.6	108.8	109.1	0.3	1.4
Owned accommodation	(v41691684)	118.3	118.0	118.8	0.7	0.4
Replacement cost	(v41691685)	120.1	122.1	122.3	0.2	1.8
Homeowners' home and mortgage insurance	(v41691687)	132.1	142.3	140.6	-1.2	6.4
Homeowners' maintenance and repairs	(v41691688)	123.4	121.2	120.6	-0.5	-2.3
Nater, fuel and electricity	(v41691689)	136.5	141.2	142.9	1.2	4.7
Electricity	(v41691690)	130.3	132.9	132.9	0.0	2.0
Natural gas	(44004000)		105.0	4774		47.4
Fuel oil and other fuels	(v41691692)	151.2	165.6	177.1	6.9	17.1
Household operations, furnishings and equipment	(v41691693)	107.7	110.6	108.2	-2.2	0.5
Household operations	(v41691694)	117.0	121.1	120.7	-0.3	3.2
Telephone services	(v41691696)	104.0	109.6	109.6	0.0	5.4
Internet access services	(v41693220)	110.5	109.3	109.3	0.0	-1.1
Household furnishings and equipment	(v41691701)	91.0	91.9	86.0	-6.4	-5.5
Clothing and footwear	(v41691708)	100.5	94.5	96.7	2.3	-3.8
Women's clothing	(v41691710)	97.5	93.6	92.4	-1.3	-5.2
Men's clothing	(v41691711)	99.0	86.2	92.7	7.5	-6 4
Footwear	(v41691713)	100.2	95.5	99.8	4.5	-0.4
Transportation	(v41691716)	106.9	109.9	111.5	1.5	4.3
Private transportation	(v41691717)	106.2	109.5	111.3	1.6	4.8
Purchase and leasing of passenger vehicles	(v41691719)	81.5	85.0	85.9	1.1	5 4
Gasoline	(v41691722)	127.4	130.9	135.9	3.8	6
Passenger vehicle insurance premiums 3	(v41691725)	118.6	122.6	122.6	0.0	3 4
Public transportation	(v41691727)	122.0	118.2	117.3	-0.8	-3 9
Health and personal care	(v41691732)	110.7	111.4	110.3	-1.0	-0.4
Health care	(v41691733)	115.9	114.8	113.5	-1.1	-2.1
Personal care	(v41691739)	105.6	108.4	107.4	-0.9	1.7
Recreation, education and reading	(v41691742)	106.2	107.7	107.0	-0.6	0.8
Recreation	(v41691743)	99.5	101.3	100.4	-0.9	0.9
Education and reading	(v41691751)	127.7	127.9	127.9	0.0	0.2
Alcoholic beverages and tobacco products	(v41691755)	133.3	134.1	135.1	0.7	1.4
Alcoholic beverages	(v41691756)	120.6	121.2	124.1	2.4	2.9
Tobacco products and smokers' supplies	(v41691762)	139.6	140.6	139.9	-0.5	0.2

Table 9-5 The Consumer Price Index major components, relacted sub-groups and special aggregator, provinces. Whitebooks and Yellowknife, not seasonally adjusted — Quebec

	CANSIM _		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
All-items	(v41691783)	113.6	114.8	115.2	0.3	1.4
Special aggregates						
All-items excluding food	(v41691908)	111.8	112.5	113.2	0.6	1.3
All-items excluding food and energy	(v41691909)	109.8	110.1	110.6	0.5	0.7
All-items excluding energy	(v41691914)	112.1	113.1	113.3	0.2	1.1
All-items excluding gasoline	(v41693255)	112.5	113.6	113.8	0.2	1.3
Energy ¹	(v41691915)	129.4	133.3	136.8	2.6	5.7
All-items (1992=100)	(v41713412)	131.2	132.6	133.1	0.4	1.4
Food	(v41691784)	121.4	124.8	123.9	-0.7	2.1
Food purchased from stores	(v41691785)	121.2	125.4	124.1	-1.0	2.4
Meat 2	(v41691786)	118.9	124.3	122.9	-1.1	3.4
Dairy products ²	(v41691796)	129.7	133.8	131.3	-1.9	1.2
Bakery and cereal products (excluding infant food) 2	(v41691801)	142.5	141.0	141.3	0.2	-0.8
Fresh fruit ²	(v41691805)	106.4	110.3	107.9	-2.2	1.4
Fresh vegetables 2	(v41691808)	89.4	94.6	93.4	-1.3	4.5
Food purchased from restaurants	(v41691815)	122.3	123.2	123.5	0.2	1.0
Shelter	(v41691816)	120.3	120.8	121.6	0.7	1.
Rented accommodation	(v41691817)	109.1	110.3	110.5	0.2	1.3
Owned accommodation	(v41691819)	125.9	125.6	126.7	0.9	0.
Replacement cost	(v41691820)	139.3	142.0	142.4	0.3	2.:
Homeowners' home and mortgage insurance	(v41691822)	147.9	147.6	143.2	-3.0	-3.
Homeowners' maintenance and repairs	(v41691823)	120.6	117.4	119.1	1.4	-1.3
Nater, fuel and electricity	(v41691824)	119.8	121.8	122.6	0.7	2.
Electricity	(v41691825)	113.4	113.6	113.6	0.0	0.3
Natural gas	(v41691827)	107.6	111.6	110.8	-0.7	3.4
Fuel oil and other fuels	(v41691828)	160.7	177.2	186.5	5.2	16.1
fousehold operations, furnishings and equipment	(v41691829)	109.3	110.2	110.6	0.4	1.3
Household operations	(v41691830)	115.5	117.4	117.9	0.4	2.
Telephone services	(v41691832)	108.4	113.2	113.2	0.0	4.
Internet access services	(v41693221)	95.6	89.1	89.1	0.0	-6.
Household furnishings and equipment	(v41691837)	99.3	98.7	98.8	0.1	-0.5
Clothing and footwear	(v41691844)	91.5	86.2	88.5	2.7	-3.3
Women's clothing	(v41691846)	83.2	75.1	77.0	2.5	-7.5
Men's clothing	(v41691847)	87.9	87.3	89.0	1.9	1.3
Footwear	(v41691849)	98.4	89.1	93.1	4.5	-5.4
Fransportation	(v41691852)	112.1	115.8	117.3	1.3	4.6
Private transportation	(v41691853)	110.9	115.0	116.6	1.4	5.1
Purchase and leasing of passenger vehicles	(v41691855)	86.0	89.3	89.7	0.4	4.:
Gasoline	(v41691858)	138.5	144.4	150.6	4.3	8.1
Passenger vehicle insurance premiums 3	(v41691861)	146.1	154.5	154.5	0.0	5.
Public transportation	(v41691863)	128.7	127.4	126.8	-0.5	-1.5
Health and personal care	(v41691868)	112.4	115.3	115.0	-0.3	2.3
Health care	(v41691869)	113.5	116.2	115.9	-0.3	2.
Personal care	(v41691875)	111.2	114.5	114.3	-0.2	2.8
Recreation, education and reading	(v41691878)	98.0	96.7	96.7	0.0	-1.3
Recreation	(v41691879)	92.7	90.3	89.8	-0.6	-3.
Education and reading	(v41691887)	120.0	123.3	125.2	1.5	4.3
Alcoholic beverages and tobacco products	(v41691891)	127.5	127.8	128.2	0.3	0.5
Alcoholic beverages and tobacco products Alcoholic beverages	(v41691892)	112.0	112.1	112.6	0.4	0.5
	(v41691892)	140.8	141.6	141.8	0.1	0.7
obacco products and smokers' supplies	(41091090)	140.0	1.0	191.0	0.1	0.

 $\textbf{Note(s):} \ \ \textbf{See "Data quality, concepts and methodology} -- \ \textbf{Explanatory notes for tables" section.}$

Table 9-6
The Good union Pice Index, major components, solicites sub-groups and special appropriates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Ontario

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
All-items	(v41691919)	113.9	117.1	117.8	0.6	3.4
Special aggregates						
All-items excluding food	(v41692044)	112.8	116.1	116.9	0.7	3.6
All-items excluding food and energy	(v41692045)	111.8	114.1	114.7	0.5	2.6
All-items excluding energy	(v41692050)	113.2	115.5	116.0	0.4	2.5
All-items excluding gasoline	(v41693257)	112.9	116.0	116.4	0.3	3.
Energy ¹	(v41692051)	127.4	142.0	144.7	1.9	13.6
All-items (1992=100)	(v41713415)	136.8	140.7	141.4	0.5	3.4
Food	(v41691920)	120.0	122.5	122.2	-0.2	1.8
Food purchased from stores	(v41691921)	119.1	122.3	121.7	-0.5	2.5
Meat 2	(v41691922)	118.6	121.6	121.4	-0.2	2.4
Dairy products ²	(v41691932)	130.6	132.1	132.3	0.2	1.3
Bakery and cereal products (excluding infant food) 2	(v41691937)	138.3	139.9	140.6	0.5	1.7
Fresh fruit ²	(v41691941)	99.7	102.1	100.5	-1.6	0.8
Fresh vegetables 2	(v41691944)	80.3	86.1	85.7	-0.5	6.
Food purchased from restaurants	(v41691951)	122.1	122.9	123.3	0.3	1.0
Shelter	(v41691952)	118.2	122.5	123.2	0.6	4.:
Rented accommodation	(v41691953)	108.0	109.1	109.4	0.3	1.7
Owned accommodation	(v41691955)	123.4	125.2	126.4	1.0	2.
Replacement cost	(v41691956)	131.9	140.7	140.8	0.1	6.
Homeowners' home and mortgage insurance	(v41691958)	167.6	171.0	177.5	3.8	5.
Homeowners' maintenance and repairs	(v41691959)	116.4	116.6	120.2	3.1	3.
Vater, fuel and electricity	(v41691960)	121.7	141.4	140.2	-0.8	15.
Electricity 3	(v41691961)	120.1	140.9	140.9	0.0	17.
Natural gas	(v41691963)	86.3	103.7	99.7	-3.9	15.
Fuel oil and other fuels	(v41691964)	164.3	192.0	195.9	2.0	19.
lousehold operations, furnishings and equipment	(v41691965)	107.5	110.4	109.7	-0.6	2.
lousehold operations	(v41691966)	114.6	119.5	119.4	-0.1	4.
Telephone services	(v41691968)	111.6	116.3	116.3	0.0	4
Internet access services	(v41693222)	91.2	98.3	98.3	0.0	7
lousehold furnishings and equipment	(v41691973)	95.5	95.1	93.5	-1.7	-2.
lothing and footwear	(v41691980)	93.3	93.1	95.0	2.0	1.
Women's clothing	(v41691982)	87.0	88.0	87.6	-0.5	0
Men's clothing	(v41691983)	91.6	90.3	93.0	3.0	1
ootwear	(v41691985)	93.7	90.0	93.9	4.3	0
ransportation	(v41691988)	115.0	118.9	121.4	2.1	5
rivate transportation	(v41691989)	114.2	118.2	121.1	2.5	6
Purchase and leasing of passenger vehicles	(v41691991)	84.6	88.3	88.9	0.7	5
Gasoline	(v41691994)	139.8	148.1	155.2	4.8	11
Passenger vehicle insurance premiums 4	(v41691997)	158.1	161.4	168.1	4.2	6
Public transportation	(v41691999)	121.3	124.0	123.3	-0.6	1
lealth and personal care	(v41692004)	112.2	116.3	116.5	0.2	3.
Health care	(v41692005)	117.8	119.1	119.2	0.1	1
Personal care	(v41692011)	107.5	114.1	114.5	0.4	6.
Recreation, education and reading	(v41692014)	104.5	106.4	106.2	-0.2	1.
Recreation	(v41692015)	96.9	97.7	97.3	-0.4	0.
Education and reading	(v41692023)	124.5	129.5	129.7	0.2	4.
Alcoholic beverages and tobacco products	(v41692027)	134.0	139.1	139.1	0.0	3.
Alcoholic beverages	(v41692028)	112.9	112.3	112.3	0.0	-0
Tobacco products and smokers' supplies	(v41692034)	155.2	169.2	169.2	0.0	9.

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-7 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces. Whilehome and Yellowknife, not seasonally adjusted — Manitoba

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
All-items	(v41692055)	114.4	115.1	115.8	0.6	1.2
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692180) (v41692181) (v41692186) (v41693259) (v41692187)	112.9 110.9 113.0 113.2 131.4	113.7 111.8 113.8 113.8 131.2	114.4 112.8 114.6 114.6 129.9	0.6 0.9 0.7 0.7 -1.0	1.3 1.7 1.4 1.2 -1.1
All-items (1992=100)	(v41713419)	140.8	141.7	142.5	0.6	1.2
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692056) (v41692057) (v41692058) (v41692068) (v41692073) (v41692077) (v41692080) (v41692087)	121.9 121.1 116.8 125.1 139.8 100.3 91.7 122.8	122.3 120.3 117.0 126.1 136.3 98.4 95.6 126.3	122.7 120.7 118.5 126.3 139.1 99.8 96.0 126.7	0.3 0.3 1.3 0.2 2.1 1.4 0.4 0.3	0.7 -0.3 1.5 1.0 -0.5 -0.5 4.7 3.2
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692088) (v41692089) (v41692091) (v41692092) (v41692094) (v41692095) (v41692096) (v41692097) (v41692099) (v41692100)	121.9 113.9 125.5 149.4 140.7 119.0 118.2 115.0 111.3 166.1	121.8 116.1 125.6 156.0 130.4 113.5 115.5 117.1 97.6 177.1	123.4 116.5 127.9 156.0 134.7 114.0 115.6 117.1 97.6 185.9	1.3 0.3 1.8 0.0 3.3 0.4 0.1 0.0 0.0 5.0	1.2 2.3 1.9 4.4 -4.2 -2.2 1.8 -12.3 11.9
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692101) (v41692102) (v41692104) (v41693223) (v41692109)	108.7 112.8 101.3 105.8 101.2	108.4 113.0 103.3 104.8 100.2	108.7 113.5 103.3 104.8 100.2	0.3 0.4 0.0 0.0 0.0	0.0 0.6 2.0 -0.9 -1.0
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692116) (v41692118) (v41692119) (v41692121)	95.3 86.1 92.3 95.0	91.9 83.0 83.4 88.8	95.3 84.5 92.5 90.8	3.7 1.8 10.9 2.3	0.0 -1.9 0.2 -4.4
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692124) (v41692125) (v41692127) (v41692130) (v41692133) (v41692135)	111.7 110.6 86.6 145.8 110.7 121.9	114.6 114.2 90.4 149.2 114.0 118.9	114.4 114.0 91.3 146.3 114.0 117.9	-0.2 -0.2 1.0 -1.9 0.0 -0.8	2.4 3.1 5.4 0.3 3.0 -3.3
Health and personal care Health care Personal care	(v41692140) (v41692141) (v41692147)	112.0 116.2 107.8	111.4 115.2 107.7	111.6 114.7 108.6	0.2 -0.4 0.8	-0.4 -1.3 0.7
Recreation, education and reading Recreation Education and reading	(v41692150) (v41692151) (v41692159)	104.7 100.8 118.3	105.4 100.8 121.8	105.8 100.9 123.1	0.4 0.1 1.1	1.1 0.1 4.1
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692163) (v41692164) (v41692170)	129.3 117.2 138.7	137.3 121.4 151.1	137.5 121.6 151.1	0.1 0.2 0.0	6.3 3.8 8.9

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 9-8
The Continue Euro (most important shorted sub-groups and special appropriate provinces Winterface and Yellowknife, not seasonally adjusted — Saskatchewan

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
All-items	(v41692191)	117.2	118.9	119.7	0.7	2.1
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline	(v41692316) (v41692317) (v41692322) (v41693261)	116 3 114.7 116.0 116.4	118.0 116.3 117.5 117.8	118.9 117.0 118.2 118.5	0.8 0.6 0.6 0.6	2.2 2.0 1.9
Energy ¹	(v41692323)	128.3	131.6	133.2	1.2	3.8
All-items (1992=100)	(v41713421)	145.0	147.0	148.0	0.7	2.1
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692192) (v41692193) (v41692194) (v41692204) (v41692209) (v41692213) (v41692216) (v41692223)	121.8 119.7 115.9 126.8 134.6 108.5 102.4 126.1	123.0 120.5 117.8 130.8 129.8 105.2 106.6 127.9	123.5 121.1 117.6 130.8 134.3 105.3 105.3	0.4 0.5 -0.2 0.0 3.5 0.1 -1.2 0.4	1.4 1.2 1.5 3.2 -0.2 -2.5 2.6 1.8
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692224) (v41692225) (v41692227) (v41692228) (v41692230) (v41692231) (v41692232) (v41692235) (v41692235) (v41692236)	139.0 121.7 150.2 203.4 218.7 127.2 127.1 126.9 109.6 151.0	141.3 126.6 151.6 210.9 207.6 124.6 129.8 133.8 103.5 166.7	142.5 127.1 153.4 210.9 216.6 125.2 130.0 133.8 103.5 175.0	0.8 0.4 1.2 0.0 4.3 0.5 0.2 0.0 0.0	2.6 4.6 2.7 3.7 -1.6 2.3 5.4 -5.6 15.9
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692237) (v41692238) (v41692240) (v41693224) (v41692245)	103.9 109.2 93.9 98.1 94.3	104.6 111.0 95.5 97.0 93.4	105.2 110.9 95.5 97.0 95.0	0.6 -0.1 0.0 0.0 1.7	1.: 1.: 1.: -1.: 0.:
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692252) (v41692254) (v41692255) (v41692257)	98.5 93.7 90.5 100.7	96.8 91.6 87.5 97.1	100.3 94.9 93.1 100.4	3.6 3.6 6.4 3.4	1.3 1.3 2.9 -0.3
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692260) (v41692261) (v41692263) (v41692266) (v41692269) (v41692271)	105.5 104.3 83.0 135.0 114.2 123.2	109.0 108.3 87.3 140.6 115.4 119.8	110.3 109.8 88.7 144.0 115.4 118 7	1.2 1.4 1.6 2.4 0.0 -0.9	4.: 5.: 6.: 6.: 1.:
Health and personal care Health care Personal care	(v41692276) (v41692277) (v41692283)	113.7 117.2 109.5	114.2 115.5 112.8	112.4 112.7 112.4	-1.6 -2 4 -0 4	-1.: -3.8 2.6
Recreation, education and reading Recreation Education and reading	(v41692286) (v41692287) (v41692295)	105.5 100.1 124.5	105.5 99.3 128.4	105.8 99.5 128.9	0.3 0 2 0 4	0. -0.1 3.
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692299) (v41692300) (v41692306)	133.4 125.3 137.1	139.8 128.6 146.5	139.7 128.5 146.5	-0.1 -0 1 0 0	4.7 2.6 6.9

Note(s): See "Data quality, concepts and methodology -- Explanatory notes for tables" section.

Table 9-9 The Consumer Price lindes, major components, selected sub-groups and special sygnogens, provinces. Whitehorsand Yellowknife, not seasonally adjusted — Alberta

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
All-items	(v41692327)	121.6	122.6	123.0	0.3	1.2
Special aggregates						
All-items excluding food	(v41692451)	122.1	122.9	123.3	0.3	1.0
All-items excluding food and energy	(v41692452)	120.7	120.6	121.3	0.6	0.5
All-items excluding energy	(v41692457)	120.5	120.7	121.4	0.6	0.1
All-items excluding gasoline	(v41693263)	121.0	121.8	122.2	0.3	1.1
Energy ¹	(v41692458)	133.1	144.2	140.6	-2.5	5.6
All-items (1992=100)	(v41713424)	151.0	152.3	152.7	0.3	1.1
Food	(v41692328)	119.5	121.2	121.8	0.5	1.9
Food purchased from stores	(v41692329)	118.5	119.6	120.3	0.6	1.5
Meat 2	(v41692330)	113.0	115.5	115.5	0.0	2.2
Dairy products 2	(v41692340)	129.3	130.8	131.5	0.5	1.7
Bakery and cereal products (excluding infant food) 2	(v41692345)	137.7	136.1	138.3	1.6	0.4
Fresh fruit 2	(v41692349)	103.7	99.9	101.0	1.1	-2.0
Fresh vegetables 2	(v41692352)	89.6	92.4	94.6	2.4	5.0
Food purchased from restaurants	(v41692359)	121.5	124.5	124.9	0.3	2.8
Shelter	(v41692360)	145.4	147.9	147.7	-0.1	1.0
Rented accommodation	(v41692361)	123.0	121.9	121.9	0.0	-0.9
Owned accommodation	(v41692363)	155.9	155.7	157.5	1.2	1.
Replacement cost	(v41692364)	170.1	174.6	174.6	0.0	2.
Homeowners' home and mortgage insurance	(v41692366)	205.9	200.9	209.1	4.1	1.
Homeowners' maintenance and repairs	(v41692367)	118.4	117.7	117.4	-0.3	-0.8
Vater, fuel and electricity	(v41692368)	131.5	147.4	139.6	-5.3	6.3
Electricity	(v41692369)	95.2	109.1	98.7	-9.5	3.1
Natural gas	(v41692371)	164.5	190.1	182.7	-3.9	11.1
Fuel oil and other fuels	,					
Household operations, furnishings and equipment	(v41692372)	109.5	107.2	108.5	1.2	-0.9
Household operations	(v41692373)	115.0	116.1	116.1	0.0	1.6
Telephone services	(v41692375)	103.0	104.5	104.5	0.0	1.8
Internet access services	(v41693225)	95.2	95.6	95.6	0.0	0.4
Household furnishings and equipment	(v41692380)	100.7	93.4	96.7	3.5	-4.(
Clothing and footwear	(v41692387)	100.3	96.6	98.4	1.9	-1.9
Women's clothing	(v41692389)	94.1	88.6	88.9	0.3	-5.5
Men's clothing	(v41692390)	95.1	90.8	93.9	3.4	-1.0
ootwear	(v41692392)	101.1	95.9	98.7	2.9	-2.4
Fransportation	(v41692395)	115.3	118.1	118.9	0.7	3.1
Private transportation	(v41692396)	114.2	117.6	118.6	0.9	3.9
Purchase and leasing of passenger vehicles	(v41692398)	80.9	84.0	85.1	1.3	5.2
Gasoline	(v41692401)	139.2	143.4	145.5	1.5	4.5
Passenger vehicle insurance premiums 3	(v41692404)	168.8	172.7	172.7	0.0	2.3
Public transportation	(v41692406)	124.8	122.0	120.9	-0.9	-3.1
Health and personal care	(v41692411)	120.1	122.4	122.6	0.2	2.1
Health care	(v41692412)	128.9	134.0	133.7	-0.2	3.7
Personal care	(v41692418)	111.6	111.2	111.9	0.6	0.3
Recreation, education and reading	(v41692421)	106.5	106.6	105.8	-0.8	-0.7
Recreation	(v41692422)	100.7	101.1	100.1	-1.0	-0.6
Education and reading	(v41692430)	127.6	126.8	126.8	0.0	-0.6
Alcoholic beverages and tobacco products	(v41692434)	133.4	133.5	133.7	0.1	0.2
Alcoholic beverages and tobacco products	(v41692435)	121.3	121.3	121.7	0.3	0.3
		142.7	142.9	143.0	0.1	0.2
obacco products and smokers' supplies	(v41692441)	142.7	142.9	143.0	0.1	0

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} -- \textbf{Explanatory notes for tables" section.}$

Table 9-10
In Computer Proclaid major component, selected sub-mount and special aggregates, provinces. Whilehorse and Yellowknife, not seasonally adjusted — British Columbia

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
All-items	(v41692462)	112.1	114.5	114.8	0.3	2.4
Special aggregates						
All-items excluding food	(v41692587)	111.1	113.3	113.5	0.2	2.2
All-items excluding food and energy	(v41692588)	109.5	110.8	111.1	0.3	1.5
All-items excluding energy	(v41692593)	110.9	112.6	112.9	0.3	1.8
All-items excluding gasoline	(v41693265)	111.0	113.0	113.3	0.3	2.1
Energy 1	(v41692594)	127.7	139.8	139.6	-0.1	9.3
All-items (1992=100)	(v41713427)	132.1	135.0	135.3	0.2	2.4
Food	(v41692463)	117.0	120.5	120.9	0.3	3.3
Food purchased from stores	(v41692464)	116.0	117.5	117.9	0.3	1.6
Meat 2	(v41692465)	115.1	115.9	116.4	0.4	1.1
Dairy products 2	(v41692475)	122.9	123.2	122.3	-0.7	-0.5
Bakery and cereal products (excluding infant food) 2	(v41692480)	130.7	129.2	131.1	1.5	0.3
Fresh fruit 2	(v41692484)	107.8	105.1	106.8	1.6	-0.9
Fresh vegetables ²	(v41692487)	92.6	97.8	97.0	-0.8	4.8
Food purchased from restaurants	(v41692494)	119.0	126.2	126.7	0.4	6.5
Shelter	(v41692495)	111.6	113.3	114.1	0.7	2.2
Rented accommodation	(v41692496)	108.5	109.8	110.1	0.3	1.5
Owned accommodation	(v41692498)	112.1	112.0	113.0	0.9	8.0
Replacement cost	(v41692499)	111.3	119.0	118.2	-0.7	6.2
Homeowners' home and mortgage insurance	(v41692501)	138.0	128.4	137.4	7.0	-0.4
Homeowners' maintenance and repairs	(v41692502)	116.5	117.8	118.7	0.8	1.9
Water, fuel and electricity	(v41692503)	116.2	127.3	127.7	0.3	9.9
Electricity	(v41692504)	114.4	124.5	124.5	0.0	8.8
Natural gas	(v41692506)	107.2	117.7	117.7	0.0	9.8
Fuel oil and other fuels	(v41692507)	168.7	187.8	199.3	6.1	18.1
Household operations, furnishings and equipment	(v41692508)	105.9	107.5	107.6	0.1	1.6
Household operations	(v41692509)	111.3	113.2	113.6	0.4	2.1
Telephone services	(v41692511)	102.8	106.0	106.0	0.0	3.1
Internet access services	(v41693226)	95.2	94.8	94.8	0.0	-0.4
Household furnishings and equipment	(v41692516)	96.2	97.3	96.9	-0.4	0.7
Clothing and footwear	(v41692523)	100.9	98.6	101.2	2.6	0.3
Women's clothing	(v41692525)	94.9	93.0	95.1	2.3	0.2
Men's clothing	(v41692526)	96.6	91.2	95.7	4.9	-0.9
Footwear	(v41692528)	100.5	95.2	100.2	5.3	-0.3
Transportation	(v41692531)	113.2	117.2	117.3	0.1	3.6
Private transportation	(v41692532)	112.0	116.5	116.6	0.1	4.1
Purchase and leasing of passenger vehicles	(v41692534)	85.6	88.0	88.6	0.7	3.5
Gasoline	(v41692537)	145.0	159.1	158.4	-0.4	9.2
Passenger vehicle insurance premiums 3	(v41692540)	128.1	128.8	128.8	0.0	0.5
Public transportation	(v41692542)	123.2	123.6	122.7	-0.7	-0.4
Health and personal care	(v41692547)	110.9	115.3	114.7	-0.5	3.4
Health care	(v41692548)	116.5	119.8	118.7	-0.9	1.9
Personal care	(v41692554)	104.3	110.1	110.0	-0.1	5.5
Recreation, education and reading	(v41692557)	111.5	113.6	112.8	-0.7	1.2
Recreation	(v41692558)	99.0	100.9	99.6	-1.3	0.6
Education and reading	(v41692566)	152.2	154.8	156.0	0.8	2.5
Alcoholic beverages and tobacco products	(v41692570)	124.3	128.0	127.7	-0.2	2.7
Alcoholic beverages	(v41692571)	114.3	115.3	114.7	-0.5	0.3
Tobacco products and smokers' supplies	(v41692577)	136.4	145.1	145.6	0.3	6.7

 $\textbf{Note}(\textbf{s})\text{: See "Data quality, concepts and methodology} \leftarrow \textbf{Explanatory notes for tables" section}.$

Table 9-11 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whilehorse and Yellowknife, not seasonally adjusted - Whitehorse*

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
	_		2002=100		%	
All-items	(v41692598)	113.4	115.1	115.5	0.3	1.9
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy	(v41692711) (v41692712) (v41692717)	112.8 110.6 111.7	114.8 111.7 112.6	115.0 111.7 112.9	0.2 0.0 0.3	2.0 1.0 1.1
All-items excluding gasoline Energy ¹	(v41693267) (v41692718)	112.8 128.7	114.0 137.9	114.5 139.7	0.4 1.3	1.5 8.5
All-items (1992=100)	(v41713430)	133.5	135.4	135.8	0.3	1.7
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692599) (v41692600) (v41692601) (v41692611) (v41692616) (v41692620) (v41692623) (v41692630)	116.4 114.7 105.1 120.3 127.7 111.0 102.6 120.2	116.4 114.5 108.8 120.7 117.2 109.2 94.5 120.8	117.8 116.2 108.0 119.7 126.1 116.1 101.9 121.0	1.2 1.5 -0.7 -0.8 7.6 6.3 7.8 0.2	1.2 1.3 2.8 -0.5 -1.3 4.6 -0.7 0.7
Shelter	(v41692631)	127.6	129.6	131.1	1.2	2.7
Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance	·	· .				
Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas	(v41692632) (v41692633)	131.0 97.9	139.3 105.0	142.2 105.0	2.1 0.0	8.5 7.3
Fuel oil and other fuels	(v41692635)	170.7	179.2	188.2	5.0	10.3
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692636) (v41692637) (v41692639) (v41693227) (v41692644)	103.2 110.2 99.1 101.4 91.2	104.2 110.6 99.1 105.4 93.3	104.3 111.2 99.1 105.4 92.4	0.1 0.5 0.0 0.0 -1.0	1.1 0.9 0.0 3.9 1.3
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692651) (v41692653) (v41692654) (v41692656)	100.9 94.0 101.1 107.0	96.0 85.4 101.0 92.9	95.6 88.4 98.8 88.9	-0.4 3.5 -2.2 -4.3	-5.3 -6.0 -2.3 -16.9
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692659) (v41692660) (v41692662) (v41692665) (v41692668) (v41692670)	112.6 111.0 87.0 126.8 165.3 120.1	116.6 116.8 90.0 137.9 179.0 115.5	116.8 117.3 90.8 137.9 179.0 114.2	0.2 0.4 0.9 0.0 0.0 -1.1	3.7 5.7 4.4 8.8 8.3 -4.9
Health and personal care Health care Personal care	(v41692675) (v41692676) (v41692682)	109.2 117.6 100.1	117.6 121.1 112.9	115.7 120.8 109.7	-1.6 -0.2 -2.8	6.0 2.7 9.6
Recreation, education and reading Recreation Education and reading	(v41692685) (v41692686) (v41692693)	95.6 91.5 117.0	96.2 92.2 117.2	95.2 90.6 119.5	-1.0 -1.7 2.0	-0.4 -1.0 2.1
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692695) (v41692696) (v41692702)	134.3 108.5 164.3	136.0 111.5 164.1	136.0 111.5 164.1	0.0 0.0 0.0	1.3 2.8 -0.1

 $\begin{tabular}{ll} \textbf{Note(s):} See "Data quality, concepts and methodology $-$ Explanatory notes for tables" section. \\ \begin{tabular}{ll} \textbf{Yukon Territory} \end{tabular}$

Table 9-12 The Consumer Prior India, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Yellowknife*

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
All-items	(v41692722)	116.3	118.1	118.4	0.3	1.8
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692835) (v41692836) (v41692841) (v41693269) (v41692842)	115.9 112.6 113.6 115.8 149.8	117.5 114.0 115.3 117.6 152.5	117.9 114.0 115.2 117.9 156.0	0.3 0.0 -0.1 0.3 2.3	1.7 1.2 1.4 1.8 4.1
All-items (1992=100)	(v41713431)	135.4	137.4	137.7	0.2	. 1.7
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692723) (v41692724) (v41692725) (v41692735) (v41692740) (v41692744) (v41692747) (v41692754)	118.2 117.5 114.7 115.0 123.3 122.6 123.8 119.8	120.8 119.2 125.8 120.7 119.9 127.0 118.3 124.8	120.5 118.6 122.3 117.8 123.1 118.9 130.0 125.3	-0.2 -0.5 -2.8 -2.4 2.7 -6.4 9.9 0.4	1.9 0.9 6.6 2.4 -0.2 -3.0 5.0 4.6
Shelter ³	(v41692755)	132.6	134.4	136.2	1.3	2.7
Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs	:					
Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692756) (v41692757) (v41692759)	152.3 152.2	157.8 154.2	162.8 153.2	3.2 -0.6 7.9	6.9 0.7 12.6
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692760) (v41692761) (v41692763) (v41693228) (v41692768)	106.1 112.1 99.3 73.6 92.8	108.4 115.5 99.3 76.5 93.0	108.3 115.1 99.3 76.5 93.5	-0.1 -0.3 0.0 0.0 0.5	2.1 2.7 0.0 3.9 0.8
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692775) (v41692777) (v41692778) (v41692780)	94.1 86.2 97.7 7 9.9	96.5 85.3 96.6 92.6	95.7 85.6 91.0 93.8	-0.8 0.4 -5.8 1.3	1.7 -0.7 -6.9 17.4
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums 4 Public transportation	(v41692783) (v41692784) (v41692786) (v41692789) (v41692792) (v41692794)	106.0 102.9 77.6 134.2 145.1 121.1	107.6 106.1 82.3 134.2 155.4 116.2	107.7 106.4 83.1 134.3 155.4 114.9	0.1 0.3 1.0 0.1 0.0 -1.1	1.6 3.4 7.1 0.1 7.1 -5.1
Health and personal care Health care Personal care	(v41692799) (v41692800) (v41692806)	111.0 117.9 106.2	112.9 116.7 110.7	112.1 117.6 108.4	-0.7 0.8 -2.1	1.0 -0.3 2.1
Recreation, education and reading Recreation Education and reading	(v41692809) (v41692810) (v41692817)	100.0 97.1 117.3	100.0 97.4 114.8	99.0 96.3 114.8	-1.0 -1.1 0.0	-1.0 -0.8 -2 .1
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692819) (v41692820) (v41692826)	145.9 136.1 155.6	147.1 136.1 158.0	147.3 136.1 158.5	0.1 0.0 0.3	1.0 0.0 1.9

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Northwest Territories

Table 10 The distance Consumer Price and to a consider Whomodes, including the interest make a responsibly adjusting historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Newfoundland and Labrador (v41691244) 2005 2006 2007 2008 2009 2010	105.7 108.4 109.6 111.9 112.9 116.5	106.2 108.4 110.1 112.4 113.4 116.3	106.6 108.7 110.8 112.9 113.5 117.1	107.5 109.6 111.1 113.6 114.1 117.0	107.5 110.6 111.4 114.5 115.2 117.2	107.6 110.4 111.9 115.4 115.8 117.2	107.9 110.5 111.6 116.3 115.2 117.6	108.0 110.9 111.1 115.8 115.0 117.8	109.6 109.7 111.1 116.2 115.2 117.8	108.2 108.9 111.2 115.1 114.6 118.0	108.3 109.1 111.6 114.3 115.6	107.9 109.3 111.8 113.1 115.2	107.6 109.5 111.1 114.3 114.6
Prince Edward Island (v41691379) 2005 2006 2007 2008 2009 2010	106.5 110.3 111.5 114.2 114.1 118.7	106.7 110.8 111.9 114.6 115.7 118.8	107.6 110.4 113.3 115.8 115.6 119.3	108.6 112.1 113.7 116.7 116.4 119.1	109.1 112.8 114.2 118.9 117.6 119.2	108.9 112.3 114.1 119.5 118.5 119.2	109.0 112.5 114.0 120 0 118.4 119.5	109.3 112.8 113.8 119.3 118.3 119.7	111.8 111.6 114.0 120 3 118.6 119.6	111.5 110.7 114.1 118.6 117.7 120.4	110.7 111.1 114.3 116 9 119.1	110.0 111.6 114.7 114.7 118.1	109.1 111.6 113.6 117.5 117.3
Nova Scotia (v41691513) 2005 2006 2007 2008 2009 2010	106.1 109.3 110.1 113.5 113.4 116.9	106.4 109.0 111.0 113.9 114.3 116.9	107.1 109.6 111.9 114.5 114.5 117.7	107.6 111.0 112.5 115.5 115.0 117.9	107.8 111.2 113.1 117.1 115.8 117.8	107.7 111.0 113.0 117.8 116.5 117.3	108.1 111.3 113.0 117.8 116.6 118.6	108.8 111.4 112.7 117.7 116.7 118.7	110.4 110.6 112.9 117.6 116.7 118.8	109.8 110.1 112.6 116.4 115.9 119.3	109.1 110.4 113.5 115.0 117.0	109.3 110.2 113.6 113.4 116.3	108.2 110.4 112.5 115.9 115.7
New Brunswick (v41691648) 2005 2006 2007 2008 2009 2010	105.6 108.8 109.2 111.7 111.1 115.4	105.9 108.7 109.6 111.7 112.0 115.6	106.8 109.1 110.7 112.1 112.3 115.8	107.1 110.0 111.2 112.8 112.5 115.8	107.0 110.1 111.6 113.9 113.7 115.7	106.9 110.0 112.1 114.5 114.5 115 7	107.5 109.7 112.1 114.9 114.4 115.9	108.0 110.0 111.4 114.3 114.1 116.0	109.2 108.8 112.0 114.7 114.2 116.0	108.4 107.8 111.4 113.4 114.0 116.1	108.2 108.4 111.9 112.6 115.1	108.3 109.1 111.9 111.2 114.5	107.4 109.2 111.3 113.2 113.5
Quebec (v41691783) 2005 2006 2007 2008 2009 2010	105.3 108.1 108.8 111.0 111.5 114.0	105.6 108.0 109.6 111.4 112.3 114.2	106.4 108.4 110.4 111.7 112.6 114.5	106.4 109.1 110.6 112.4 112.7 114.8	106.5 109.3 111.1 113.6 113.7 114.9	106.8 109.1 110.7 114.1 114.3 114.8	107.0 109.2 110.6 114.1 113.8 114.5	107.4 109.2 110 1 113.5 113 9 114.6	108.5 108.4 110.5 114.0 113.7 114.8	107.7 108.4 110.5 113.0 113.6 115.2	107.5 108.6 110.8 112.4 114.3	107.4 108.7 111.1 111.7 114.0	106.9 108.7 110.4 112.7 113.4
Ontario (v41691919) 2005 2006 2007 2008 2009 2010	105.1 108.2 108.6 110.9 112.4 114.5	105.8 107.9 109.7 111.4 113.1 115.1	106.4 108.8 110.8 111.7 113.7 115.3	106.5 109.1 111.1 112.5 113.2 115.7	106.6 109.5 111.6 113.6 114.0 116.2	106.8 109.3 111.1 114.2 114.2 116.0	106.9 109.0 111.1 115.1 113.7 117.0	107.5 109.1 110.9 114.8 113.7 117.0	108.2 108.5 111.0 115.1 113.8 117.1	107.7 108.4 110.9 113.7 113.9 117.8	107.5 108.6 111.2 113.5 114.6	107.6 108.8 111.1 112.8 114.1	106.9 108.8 110.8 113.3 113.7
Manitoba (v41692055) 2005 2006 2007 2008 2009 2010	105.0 107.4 109.1 110.8 112.4 114.3	105.2 107.2 109.4 111.2 113.1 114.6	105.6 107.6 110.4 111.8 113.0 114.7	106.3 108.5 110.9 112.7 113.7 114.8	106.5 109.2 111.7 113.5 114.4 115.0	106.7 109.3 111.7 114.4 115.1 114.9	107.0 109.7 112.1 115.0 115.0 114.7	107.4 109.7 111.2 115.0 114.5 114.8	107.8 108.8 111.8 115.2 114.5 115.1	107.5 108.9 111.0 114.3 114.4 115.8	107.3 109.0 110.8 113.8 114.7	106.9 108.7 110.9 113.0 114.2	106.6 108.7 110.9 113.4 114.1
Saskatchewan (v41692191) 2005 2006 2007 2008 2009 2010	105.6 107.9 109.5 113.0 115.7 117.5	105.8 107.9 109.9 113.6 116.5 117.7	106.4 108.2 111.0 114.5 116.6 117.9	107.1 109.2 111.8 115.4 116.1 118.5	106.5 109.6 112.6 116.2 117.0 118.6	106.8 109.6 113.1 117.0 118.2 118.6	107.1 109.8 113.3 116.9 118.0 118.5	107.4 110.4 113.1 117.0 117.9 118.8	108.0 109.3 113.4 117.3 117.5 118.9	107.5 109.1 113.0 116.9 117.2 119.7	107.4 108.8 113.1 116.7 117.6	107.3 108.9 112.9 115.8 117.1	106.9 109.1 112.2 115.9 117.1

Table 10
The all-items Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit 1, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=10	00					
Alberta (v41692327)													
2005	106.1	106.2	106.9	107.6	107.4	107.8	108.7	108.7	110.0	109.7	109.6	109.0	108.1
2 06	1104	109 7	110.3	1114	112.2	1118	1134	1139	114 1	113.0	1137	114 2	112 3
2607	114.7	1150	116 4	117.5	1178	118.8	119 1	1193	1194	118.6	119 1	118.9	117 9
2008	118.8	119.0	119.8	121.3	122.2	124.0	123.3	124.1	122.8	121.5	121.6	121.2	121.6
2009	120.2	121.5	120.9	120.4	121.4	122.0	121.5	122.0	121.5	121.6	122.6	121.9	121.5
2010	122.3	122.7	122.1	122.3	122.7	122.7	123.3	122.7	122.6	123.0			
British Columbia (v41692462)													
2005	104.8	105.0	105.3	106.0	106.3	106.4	106.6	106.8	107.3	107.1	107.1	106.7	106.3
2006	106.6	106.7	107.2	107.8	108.7	108.7	108.8	109.0	108.4	108.3	108.7	108.8	108.1
2007	109.0	109.1	109.5	109.9	110.5	110.3	110.5	110.4	110.5	110.0	110.1	110.1	110.0
2.008	109 9	110.3	110.8	111.8	112.8	113.6	114 2	114.0	114.1	112.8	112.3	111 4	112.3
2009	111.4	111.9	112.0	112.1	112.9	112.8	112.4	112.8	112.7	112.1	112.4	111.9	112.3
2010	112.2	113.2	112.6	113.2	113.6	113.4	114.6	114.5	114.5	114.8			
Whitehorse, Yukon (v41692598)													
2005	103.1	103.3	103.9	104.4	104.9	105.3	105.4	105.7	106.8	106.8	107.1	106.3	105.3
2006	106.4	105.9	105.9	106.9	107.5	107.9	107.5	107.7	107.2	106.3	106.3	106.3	106.8
2007	107.0	107.3	108.0	108.7	109.5	109.7	110.7	110.5	110.8	110.4	110.7	110.6	109.5
2008	110.4	110.1	111.0	111.8	113.6	114.6	115.3	115.4	114.8	114.9	114.6	113.9	113.4
2009	113.0	113.7	113.6	113.4	114.0	114.9	114.4	114.2	113.7	113.4	113.9	113.4	113.8
2010	113.9	114.4	113.4	113.6	114.3	115.1	115.1	115.1	115.1	115.5			
Yellowknife, Northwest Territories (v41692722)													
2005	104.6	104.8	104.9	105.2	106.1	106.4	106.4	106.3	107.0	107.5	107.8	107.8	106.2
2006	107 4	107.3	107.0	107 9	108.0	107.7	107.8	108.0	107.8	107.1	107.6	108.4	107.7
2007	108.9	109.1	109.8	110.4	111.3	111.6	111.5	111.1	111.6	111.1	110.9	111.9	110.8
2008 - Table 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	1113	1123	113.3	1149	115.7	116.6	116.6	116.9	117.2	1163	116 1	115 4	115.2
2009	114.3	114.5	114.3	115.3	116.0	116.9	116.5	116.3	116.4	116.3	116.7	116.8	115.9
2010	116.8	117.4	116.9	117.2	117.8	118.4	118.0	118.0	118.1	118.4			
galuit, Nunavut (Dec. 2002=100) (v41713432)													
2005	102.0	101.7	101.8	102.1	102.8	103.0	103.0	103.4	103.8	103.3	103.8	103.6	102.9
2006	103.5	103.7	103.7	104.5	104.8	105.1	104.8	104.4	105.0	104.2	105.2	105.7	104.6
2007	106.4	106.5	106.7	107.7	108.0	108.0	108.9	108.9	109.1	108.1	108.2	108.7	107.9
2008	108.2	108.4	108.2	109.0	109.8	110.5	111.6	112.2	111.9	111.1	111.9	112.4	110.4
(206.2	1118	1118	112.4	113.5	113.6	113.8	113.3	1140	113 2	1117	1112	111.3	112 6
1 10	1113	111 1	1107	111.8	112.2	112.9	112 1	112 1	1122	1113			

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 11 The Consumer Price Index and selected sub-groups, by urban centre 1,2, not seasonally adjusted

	CANSIM _		Indexes		Percentage	change
	vector — number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
			2002=100		%	
t. John's, Newfoundland and Labrador						
	11692846)	114.8	117.9	118.1	0.2	2.9
	11692847)	126.1	130.5	132.4	1.5	5.0
Rented accommodation (v	11692848)	109.9	114.3	114.8	0.4	4.5
Owned accommodation (v	11692849)	127.9	130.4	132.7	1.8	3.8
Water, fuel and electricity (v4	11692850)	133.9	143.7	145.6	1.3	8.1
III-items (1992=100) (v4	11713405)	134.7	138.4	138.6	0.1	2.9
harlottetown and Summerside, Prince Edward Island						
	11692852)	117.4	119.4	120.1	0.6	2.3
helter (v4	11692853)	121.3	123.8	124.9	0.9	3.
	11692854)	111.4	112.6	112.8	0.2	1.
	11692855)	115.1	112.9	113.1	0.2	-1.
Water, fuel and electricity (v4	11692856)	154.0	169.3	174.2	2.9	13.
II-items (1992=100) (v4	11713407)	137.6	139.8	140.7	0.6	2.
alifax, Nova Scotia						
	11692858)	115.4	118.3	118.6	0.3	2.5
helter (v4	11692859)	121.0	123.1	123.6	0.4	2.
	11692860)	107.9	109.3	109.5	0.2	1.
	11692861)	123.0	124.1	124.6	0.4	1.
	1692862)	131.5	137.8	138.6	0.6	5.
	11713409)	137.4	140.8	141.2	0.3	2.
aint John, New Brunswick						
	11692864)	114.4	116.3	116.5	0.2	1.
	11692865)	123.8	124.9	126.1	1.0	1.
	11692866)	111.0	112.6	112.8	0.2	1.
	1692867)	121.9	121.3	122.4	0.9	0
	1692868)	141.4	146.4	148.6	1.5	5.
	11713411)	135.2	137.5	137.7	0.1	1.
uébec, Quebec						
	1692870)	113.5	114.8	115.2	0.3	1.
1.	1692871)	120.5	121.4	121.6	0.2	0.
(-	11692872)	111.7	113.4	113.5	0.1	1.
	1692873)	125.4	125.6	125.8	0.2	0.
	1692874)	118.5	119.9	120.3	0.3	1.
	11713413)	131.9	133.4	133.8	0.3	1.
ontréal, Quebec						
	1692876)	113.7	114.8	115.3	0.4	1.
	1692877)	119.6	120.2	121.0	0.7	1.
	1692878)	109.9	111.3	111.4	0.1	1.
	1692879)	125.4	125.2	126.5	1.0	0.
	1692880)	118.6	120.3	121.1	0.7	2
	1713414)	131.5	132.8	133.4	0.5	1.
ttawa-Gatineau, Ontario part, Ontario/Quebec 3						
	11692882)	114.1	117.3	117.9	0.5	3.
	1692883)	120.7	125.1	125.9	0.6	4
	1692884)	107.9	109.4	109.9	0.5	1
	1692885)	126.4	128.6	130.3	1.3	3
	1692886)	127.0	145.4	143.2	-1.5	12
	1713416)	139.0	142.9	143.7	0.6	3.
pronto, Ontario						
II-items (v4	1692888)	114.0	117.3	117.7	0.3	3.
	1692889)	117.2	121.5	121.9	0.3	4.
Rented accommodation (v4	1692890)	108.8	110.2	110.5	0.3	1.
	1692891)	121.9	124.0	125.1	0.9	2.
	1692892)	116.7	137.2	134.7	-1.8	15.
	1713417)	137.4	141.4	141.9	0.4	3.

Table 1

The Consumer Price Index and selected sub-groups, by urban centre 1.2, not seasonally adjusted

	CANSIM		Indexes		Percentage	change
	vector number	October 2009	September 2010	October 2010	September 2010 to October 2010	October 2009 to October 2010
	_		2002=100		%	
hunder Bay, Ontario						
All-items	(v41692894)	110.2	113.4	114.0	0.5	3.4
helter	(v41692895)	103.0	107.3	108.0	0.7	4.9
Rented accommodation	(v41692896)	103.9	104.6	104.8	0.2 1.3	0.9
Owned accommodation	(v41692897) (v41692898)	104.0 112.5	102.7 136.8	104.0 136.1	-0.5	21.0
Water, fuel and electricity II-items (1992=100)	(v41713418)	131.5	135.3	135.9	0.4	3.3
/innipeg, Manitoba						
ll-items	(v41692900)	114.2	114.9	115.6	0.6	1.2
helter	(v41692901)	121.1	120.9	122.5	1.3	1.2
Rented accommodation	(v41692902)	115.2	117.7	118.1	0.3	2.5
Owned accommodation	(v41692903)	124.2	124.3	126.7	1.9	2.0
Water, fuel and electricity	(v41692904)	116.5	112.3	112.3	0.0	-3.6
II-items (1992=100)	(v41713420)	140.8	141.6	142.5	0.6	1.2
egina, Saskatchewan	(44600006)	447.4	440.0	420.0	0.7	2.2
II-items helter	(v41692906) (v41692907)	117.4 138.4	119.2 141.1	120.0 142.2	0.7 0.8	2.7
Rented accommodation	(v41692907)	119.8	124.5	125.0	0.4	4.3
Owned accommodation	(v41692909)	150.9	153.0	154.8	1.2	2.6
Water, fuel and electricity	(v41692910)	122.7	125.2	125.3	0.1	2.
ill-items (1992=100)	(v41713422)	146.3	148.5	149.5	0.7	2.2
askatoon, Saskatchewan						
II-items	(v41692912)	118.3	119.8	120.6	0.7	1.9
helter	(v41692913)	140.7	142.7	143.6	0.6	2.
Rented accommodation	(v41692914)	128.0	132.8	133.1	0.2	4.
Owned accommodation	(v41692915)	147.1	147.8	149.2	0.9	1.4 2.0
Water, fuel and electricity II-items (1992=100)	(v41692916) (v41713423)	132.5 145.6	135.9 147.5	135.9 148.4	0.6	1.9
dmonton, Alberta	,					
III-items	(v41692918)	121.8	122.8	123.3	0.4	1.3
helter	(v41692919)	146.3	148.8	149.0	0.1	1.
Rented accommodation	(v41692920)	128.4	128.3	128.4	0.1	0.0
Owned accommodation	(v41692921)	148.7	148.0	150.9	2.0	1.
Water, fuel and electricity	(v41692922)	154.8	173.2	164.1	-5.3	6.0
II-items (1992=100)	(v41713425)	148.5	149.7	150.3	0.4	1.2
algary, Alberta	, ,,,,,,,,,,					
ll-items	(v41692924)	121.9	122.6	122.9	0.2	0.8
helter Rented accommodation	(v41692925)	144.1 119.2	145.9 116.2	145.4 116.0	-0.3 -0.2	0.:
Owned accommodation	(v41692926) (v41692927)	160.0	160.1	161.1	0.6	-2. ⁻
Water, fuel and electricity	(v41692928)	111.8	124.8	117.6	-5.8	5.2
II-items (1992=100)	(v41713426)	153.3	154.3	154.7	0.3	0.9
ancouver, British Columbia						
III-items	(v41692930)	112.7	115.6	116.1	0.4	3.
helter	(v41692931)	113.4	116.0	116.7	0.6	2.
Rented accommodation	(v41692932)	108.8	110.5	110.7	0.2	1.1
Owned accommodation	(v41692933)	116.0	117.3	118.3	0.9	2.0
Water, fuel and electricity MI-items (1992=100)	(v41692934) (v41713428)	110.0 133.8	121.6 137.2	121.7 137.7	0.1 0.4	10.6 2. 9
ictoria, British Columbia	(**************************************	100.0	10112	101.7	0.7	2
Ill-items	(v41692936)	111.7	113.6	114.0	0.4	2.
helter	(v41692937)	110.5	110.7	111.7	0.9	1.
Rented accommodation	(v41692938)	109.5	111.1	111.6	0.5	1.9
Owned accommodation	(v41692939)	107.5	105.6	106.8	1.1	-0.
Water, fuel and electricity	(v41692940)	130.3	142.0	142.6	0.4	9.4
All-items (1992=100)	(v41713429)	131.1	133.4	133.8	0.3	2.1

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 12 The all-items Consumer Price Index by urban centre 1,2, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
St. John's, Newfoundland and Labrador (v41692846) 2005 2006 2007 2008 2009 2010	108.0 109.2 111.6 113.0	105.9 108.0 109.5 112.1 113.6 116.3	106.3 108.2 110.3 112.5 113.7 117.1	107.1 109.2 110.6 113.2 114.2 117.0	107.2 110.1 110.9 114.0 115.3 117.3	107.3 109.9 111.3 114.8 115.8 117.2	107.6 110.0 111.1 115.8 115.3 117.7	110.4 110.7 115 3	109.2 109.3 110.7 115.8 115.3 117.9	107.8 108.5 111.0 114.9 114.8 118.1	107.9 108.7 111.3 114.2 115.6	107.6 108.8 111.5 113.3 115.2	107.3 109.1 110.7 114.0 114.7
Charlottetown and Summerside, Prince Edward Island (v41692852)													
2005 2006 2007 2008 2009 2010	114.0	106.3 110.2 111.5 114.2 115.6 118.4	109.9 112.8 115.3 115.5	111.4 113.1 116.2 116.3	112.0 113.6 118.3 117.4	111.7 113.5 118.8 118.2		112.1 113.3 118.6 118.0	110.9 111.1 113.7 119.6 118.3 119.4	110.7 110 4 113 8 118.2 117 4 120.1		109.3 111.1 114.3 114.5 117.8	108.5 111.0 113.2 116.9 117.1
Halifax, Nova Scotia (v41692858) 2005 2006 2007 2008 2009 2010	105.7 108.6 109.7 112.9 113.1 116.3	105.9 108.3 110.6 113.4 113.9 116.3	108.9 111.4 113.9 114.1	110.2	107.2 110.5 112.5 116.2 115.3 117.1	107.1 110.3 112.5 116.9 116.0 116.7		110.7 112.2 116.9 116.2	109.6 110.0 112.6 116.8 116.3 118.3	109.7 112.3 115.8 115.4	108.5 110.0 113.1 114.5 116.5	108.6 109.7 113.1 113.0 115.8	107.6 109.8 112.0 115.2 115.3
Saint John, New Brunswick (v41692864) 2005 2006 2007 2008 2009 2010	105.5 108.8 109.2 111.7 111.4 115.7	108.7	106.8 109.2 110.6 112.2 112.5 116.1	110.1 111.2 112.7 112.7	110.1 111.4	110.0 112.1 114.5 114.6	112.1 115.0 114.5	110.0 111.4	109.2 108.9 112.0 114.6 114.3 116.3	108.4 107.9 111.4 113.5 114.4 116.5	108.2 108.4 111.9 112.7 115.4	108.3 109.0 111.9 111.2 114.8	107.4 109.2 111.2 113.2 113.7
Québec, Quebec (v41692870) 2005 2006 2007 2008 2009 2010	105.3 108.2 108.5 110.6 111.2 114.0	105.6 108.0 109.2 111.1 112.0 114.2	106.4 108.4 110.1 111.3 112.4 114.5	106.3 109.1 110.3 112.0 112.5 114.7	106.5 109.3 110.7 113.2 113.6 114.8	109.1 110.4 113.7 114.2	107.0 109.2 110.4 113.7 113.7	109.2 109.8 113.1 113.8	108.5 108.4 110.2 113.6 113.6 114.8	107.7 108.2 110.2 112.7 113.5 115.2	107.5 108.4 110.5 112.1 114.3	107.4 108.4 110.8 111.3 114.0	106.9 108.7 110.1 112.4 113.2
Montréal, Quebec (v41692876) 2005 2006 2007 2008 2009 2010	105.1 107.9 108.7 110.8 111.7 114.0	105.4 107.9 109.5 111.3 112.4 114.2		106.2 108.9 110.5 112.2 112.9 114.8	109.0 110.8 113.4 113.9	106.7 108.8 110.5 113.8 114.3 114.8	113.9 113.8	107.3 108.9 110.0 113.3 114.0 114.5	108.2 108.4 110.4 113.8 113.8 114.8	107.5 108.6 110.4 112.9 113.7 115.3	107.5 108.7 110.7 112.4 114.4	107.3 108.6 111.0 111.8 114.0	106.7 108.6 110.3 112.6 113.5
Ottawa-Gatineau, Ontario part, Ontario/Quebec													
(v41692882) 4 2005 2006 2007 2008 2009 2010	108.1 108.5 110.4 112.3			109.0 111.1 112.1 113.1	109.4 111.5 113.4 114.0	109.2 111.1 114.0 114.2	108.9 111.1	113.8	108.3 110.9 115.0 113.9	114.1	107.5 108.5 110.9 113.3 114.6	108.6 110.8 112.7 114.1	106.8 108.6 110.7 113.1 113.7
Toronto, Ontario (v41692888) 2005 2006 2007 2008 2009 2010	105.0 107.9 108.2 110.7 112.5	105.6 107.6 109.3 111.3 113.2	106.4 108.5 110.3 111.5 113.8	106.3 108.7 110.8 112.2 113.1	106.5 109.0 111.2 113.3 113.9	106.5 108.9 110.7 113.8 114.0	106.6 108.5 110.7 114.9 113.6 117.1	107.2 108.5 110.6 114.7 113.6	107.7 108.1 110.8 114.9 113.7	107.4 108.0 110.7 113.7 114.0	108.3 111.0 113.5	108.5 111.1 113.0	106.7 108.4 110.5 113.1 113.6

The all-items Consumer Price Index by urban centre 1,2, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Thunder Bay, Ontario (v41692894) 2005 2006 2007 2008 2009 2010	106.6 106.2 107.9 109.5	104.4 106.2 107.3 108.4 110.3 111.5	107.1 108.3 108.7 110.8	105.2 107.4 108.4 109.7 110.4 112.2	107.8 108.8 110.7 111.0	107.6 108.3 111.2	105.3 107.2 108.6 112.1 110.3 113.4	105.9 107.2 108.3 111.9 110.2 113.3	106.6 106.6 108.3 112.2 110.4 113.4	106.2 106.4 107.9 110.9 110.2 114.0	105.9 106.6 108.2 110.8 110.9	106.0 106.6 108.1 110.1 110.4	105.4 106.9 108.1 110.4 110.5
Winnipeg, Manitoba (v41692900) 2005 2006 2007 2008 2009 2010	107.2		105.5 107.5 110.3 111.7 112.9 114.5	106.1 108.3 110.8 112.6 113.5 114.6	109.0		106.8 109.5 111.9 114.8 114.8 114.5	107.2 109.5 111.1 114.9 114.3 114.6	108.6	107.3 108.9 110.9 114.2 114.2 115.6	107.1 109.0 110.7 113.6 114.5	108.6	106.5 108.5 110.8 113.3 113.9
Regina, Saskatchewan (v41692906) 2005 2006 2007 2008 2009 2010		105.7 107.8 109.7 112.7 116.4 117.9	108.1 111.0	108.9 111.5 114.4	106.5 109.3 112.0 115.4 117.1 118.9	109.3 112.3 116.2 118.3	109.5 112.5 116.3 118.0	107.4 110.1 112.2 116.4 118.0 119.1	107.8 109.1 112.7 116.9 117.6 119.2	107.3 109.0 112.3 116.6 117.4 120 0	107.2 108.6 112.4 116.4 117.8	107.1 108.8 112.2 115.6 117.3	106.8 108.9 111.7 115.2 117.2
Saskatoon, Saskatchewan (v41692912) 2005 2006 2007 2008 2009 2010	107.9 109.5 114.2 116.9	105.6 107.8 109.9 115.0 117.8 118.7	106.2 108.1 110.7 116.0 117.8 118 9	106.9 109.2 111.9 116.9 117.4 119.5	109.6 112.4 117.6 118.1	109.5	114.1 118.1 119.0	107.2 110.4 114.1 118.1 118.9 119.8	107.7 109.3 114.4 118.3 118.5 119.8	107.3 109.1 114.1 118.0 118.3 120.6	107.2 108.7 114.3 117.8 118.6	108.7 114.0 116.9	106.7 109.0 112.7 117.1 118.2
Edmonton, Alberta (v41692918) 2005 2006 2007 2008 2009 2010		106.7 110.1 114.2 118 7 121.5 122.9	107.5 110 6 115.7 119 5 120.9 122.3	108.0 111.4 117.0 121.2 120.5 122.6	107.9 112.1 117.1 121.9 121.6 122.8	108.1 111.6 118.6 123.7 122.2 122.7		109.1 113.0 119.1 123.6 122.1 122.9	110.6 113.2 119.1 122.3 121.7 122.8	110.2 112.2 118.3 121.3 121.8 123.3	110.1 113.0 118.8 121.4 122.7	113.5 118.6 121.0	108.6 112.0 117.4 121.4 121.6
Calgary, Alberta (v41692924) 2005 2006 2007 2008 2008 2010	105.3 109.9 115.0 118.9 120.7	105.5 108.9 115.6 119.1 121.9 122.8	106.0 109.5 116.7 120.0 121.3 122.3	106.9 110.9 117.6 121.2 120.8 122.4	106.8 112.0 117.6 122.3 121.5 122.8	107.3 111.7 118.6 123.9 122.1 122.9	108.0 113.6 119.1 123.0 121.6 123.3	108.0 114.4 119.3 124.4 122.1 122.7	109.1 114.7 119.3 123.1 121.6 122.6	108.9 113.5 118.7 121.8 121.9 122.9	108.8 114.2 119.1 122.0 122.7	108.5 114.7 119.0 121.8 122.1	107.4 112.3 118.0 121.8 121.7
Vancouver, British Columbia (v41692930) 2005 2006 2007 2008 2009 2.1-1	106.2	106.3 109.3 110.7 112.5	105.2 106.9 109.6 111.2 112.6 113.6	105.7 107.5 110.0 112.1 112.6 114.2	106.0 108.4 110.6 113.2 113.3 114.6	108.4 110.5 113.9 113.3		106.5 108.7 110.6 114.5 113.6 115.7	110.7 114.6 113.5	108.4 110.4 113.4 112.7		106.3 109.1 110.5 111.9 112.7	106.0 108.0 110.2 112.8 112.9
Victoria, British Columbia (v41692936) 2005 2006 2007 2008 2008	107.2 109.1 109.4 111.0		105.9 107.6 109.7 110.4 111.6 112.0	108.4 109.9 111.4 111.9	106.8 109.2 110.2 112.3 112.6 112.8		107.2 109.2 110.1 113.3 112.1 113.7	109.3 110.0 113.2 112.3	108.0 108.8 110.1 113.3 112.2 113.6	108.6 109.5 112.3 111.7	107.8 108.9 109.6 111.9	109.0 109.7 111.0	106.9 108.5 109.8 111.8 111.9

Note(s): The all-items index for Whitehorse and Yellowknife are available from table 10. See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 13 Average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetown and Summerside, P.E.I.	Halifax, N.S.	Saint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa, Ont.	Toronto, Ont.	Thunder Bay, Ont.	Winnipeg Mai
					cents pe	r litre				
egular unleaded gasoline at full service filling stations										
october 2009 lovember 2009	106.0 114.5	98.9 106.0	101.6	95.8	99.8	102.5	94.5	96.7	101.1	95.
ecember 2009	112.0	101.7	109.1 104.4	102.3 100.2	102.0 101.2	106.6 103.9	97.5 95.0	99.2 95.6	102.5 97.7	99. 96.
anuary 2010	112.4	104.6	108.9	102.7	105.9	108.7	98.3	99.7	104.1	98.
ebruary 2010	109.4	103.0	106.6	100.4	102.5	106.6	98.3	98.3	103.9	98.
farch 2010 pril 2010	113.0 113.7	106.7	111.3	104.6	108.5	111.3	101.2	101.7	101.9	97.
lay 2010	115.7	107.6 105.8	110.5 109.1	104.7 104.2	105.8 108.1	111.8 109.5	101.4 99.8	101.4 99.6	107.1 110.0	98
une 2010	110.0	102.8	104.3	99.1	102.0	106.8	98.1	96.7	107.3	95
uly 2010	111.1	103.6	108.6	100.5	104.0	106.1	104.2	104.3	110.0	94
ugust 2010 eptember 2010	111.8 109.3	103.2 102.3	109.0 107.2	100.8 98.9	105.5	106.0	102.6	102.6	109.5	97
october 2010	113.1	105.5	112.9	103.0	102.4 108.0	107.9 113.7	104.5 109.1	102.6 106.8	107.5 108.8	99 96
egular unleaded gasoline at self service filling stations										
ctober 2009	103.8	95.9	98.5	93.1	99.7	100.5	91.6	95.6	98.9	95
ovember 2009 ecember 2009	110.9 108.9	102.5 97.9	106.0 101.2	99.6 97.4	101.9 100.8	105.1 100.8	94.7 91.3	98.1 94.4	101.0 96.7	98 96
anuary 2010	109.8	101.6	105.4	100.1	106.3	105.7	95.2	98.9	102.7	98
ebruary 2010	108.8	99.9	102.8	97.6	102.4	104.2	94.9	97.7	102.7	98
larch 2010	112.9	103.8	107.3	101.8	108.4	109.7	98.3	100.6	100.3	98
pril 2010 lay 2010	113.0 112.0	103.8 102.2	106.8 105.4	101.9 101.1	105.7 107.0	109.4 106.6	98.2 96.0	100.7	106.1 109.2	98
une 2010	107.3	98.1	100.3	96.3	107.0	104.1	90.0	98.2 95.5	109.2	95
uly 2010	108.6	99.2	104.2	97.8	104.0	103.7	101.4	103.3	108.7	93
ugust 2010	108.9	98.5	104.5	98.0	105.6	102.1	100.2	102.0	108.1	97
eptember 2010 october 2010	107.1 111.2	97.5 100.9	102.1 108.3	96.1 100.2	101.7 107.5	106.1 109.7	101.1 106.4	101.0 106.2	105.9 107.6	98
remium unleaded gasoline at full service filling stations										
ctober 2009	111.8	106.2	108.5	102.7	107.4	110.7	105.7	109.5	112.6	106
ovember 2009	119.9	113.2	115.8	109.2	109.7	114.8	107.6	112.0	113.9	109
ecember 2009 anuary 2010	118.0 118.4	109.0 111.8	111.5 116.4	107.1 109.6	108.8 113.6	112.1 116.9	104.9 107.8	108 8 112.6	109.3 113.2	107 109
ebruary 2010	117.2	110.3	114.4	107.4	110.5	113.4	107.8	111.3	115.5	109
arch 2010	119.0	113.9	119.2	111.5	116.2	117.7	110.7	113.7	113.4	107
pril 2010	120.3	114.8	117.4	111.6	113.8	119.2	110.8	113.3	118.6	109
lay 2010 une 2010	121.3 116.0	113.0 109.8	116.6 111.6	110.8 106.2	115.8 109.6	117.1 114.1	110.1 108.5	112.2 110.0	121.9 118.4	109
aly 2010	117.1	110.7	116.2	107.4	111.7	114.1	116.1	116.9	121.9	105
ugust 2010	117.8	110.4	116.6	106.6	113.1	113.2	113.7	115.8	121.8	109
eptember 2010	115.7	109.5	114.0	105.8	109.9	115.5	116.1	115.4	120.0	111
ctober 2010	119.1	112.8	120.2	109.9	115.4	121.5	119.7	119.6	121.4	108
remium unleaded gasoline at self service filling stations ctober 2009	109.5	103.1	105.9	100.3	107.1	108.6	104.3	108.6	111.1	107
ovember 2009	116.6	109.8	113.4	106.8	109.3	113.4	107.5	110.9	112.7	109
ecember 2009	114.6	105.2	109.2	104.8	108.3	109.1	104.0	106.9	108.5	106
anuary 2010 ebruary 2010	115.7 114.8	108.9 106.6	113.3 110.9	107.5 105.1	113.8 110.1	113.9 112.5	108.3 108.1	111.7 110.5	114.3 114.3	109
arch 2010	119.0	111.0	115.1	109.0	115.9	117.6	111.2	113.5	112.3	109
oril 2010	118.9	111.2	114.0	109.3	113.3	117.4	111.2	113.4	118.1	109
ay 2010	117.8	109.4	113.5	108.4	114.7	114.9	109.0	111.1	120.7	109
ne 2010	113.3	105.3	107.8	103.7	109.1	112.4 112.2	107.3 114.7	108.5 116.6	118.0 120.8	107
ily 2010 ugust 2010	114.6 114.9	106.5 105.8	112.2 112.6	105.3 104.8	111.7 113.2	110.3	113.6	115.4	120.5	108
eptember 2010	113.0	104.8	110.0	103.6	109.5	113.8	114.2	114.6	118.5 119.1	109
ctober 2010	117.4	108.1	115.8	107.5	115.2	119.2	118.6	119.9	119.1	100
ousehold heating fuel ctober 2009	76.3	72.7	73.9	82.6	78.6	74.4	80.1	80 4	86.2	85
ovember 2009	85.5	83.8	82.5	89.8	88.4	84 3	88.3	90.0	93.7	93
ecember 2009	83.1	81.9	82.5	87.4 91.9	87.6	84.1 89.2	89.2 94.1	88.4 92.4	93.7 94.0	91 95
anuary 2010 ebruary 2010	84.2 84.1	82.7 78.9	86.3 83.2	87.6	92.5 90.1	85.7	94.1	90.1	93.7	91
arch 2010	86.7	82.2	83.2	89.8	91.0	85.8	93.0	89.9	93.3	92
pril 2010	89.7	82.2	84.6	91.6	92.9	87.4	93.7	92.4	93.9	92
ay 2010	89.2	83.3	84.6	92.8	90.7	86.8	90.9	91.6	93.7	93
une 2010	89.2 89.2	83.3 83.3	84.6 84.6	92.8 92.8	90.7 90.7	86 8 86.8	90.9 97.9	91.6 98.6	93.7 100 8	93
uly 2010 ugust 2010	89.2	83.3	84.6	92.8	90.7	86 8	97.9	98.6	100 8	93
eptember 2010	85.2	79.1	84.6	88.4	86 2	82.5	92.6	97 6	95 6	91
ctober 2010	90.0	85.4	86 0	94.9	89.7	87 3	96 5	100 1	97.9	96

Table 13 Sintinue: Average retail prices for gasoline and fuel oil, by urban centre

	Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouver, B.C.	Victoria, B.C.	Whitehorse, Y.T.	Yellowknii N.W
				cents per	litre			
egular unleaded gasoline at full								
service filling stations	00.0	00.5	00.1	00.0	107.5	102.1	106.2	120
ctober 2009	96.6 100.3	96.5 99.2	90.1 91.4	90.8 92.2	111.2	102.1 106.6	106.2	120
ovember 2009	94.7	94.1	88.2	87.6	109.3	105.1	102.4	119
ecember 2009 Inuary 2010	99.7	100.3	92.6	92.9	113.9	105.4	110.2	119
ebruary 2010	98.5	99.4	88.9	90.8	113.2	102.8	112.9	119
arch 2010	100.9	100.8	92.9	93.1	116.9	106.5	112.9	120
oril 2010	103.0	102.4	92.8	93.8	118.2	106.9	112.7	120
ay 2010	105.5	105.4	95.2	96.0	119.0	110.7	112.9	120
ine 2010	101.0	99.5	89.5	89.4	117.8	112.1	112.9	120
ıly 2010	99.4	100.8	89.8	92.3	121.3	113.2	112.9	121
ugust 2010	99.0	99.4	91.1	94.6	122.5	113.2	112.9	12
eptember 2010 ctober 2010	100.6 103.7	101.4 101.7	90.8 93.4	93.9 95.2	119.4 120.1	113.2 111.1	112.9 112.9	12°
egular unleaded gasoline at self								
service filling stations								
ctober 2009	96.7	96.5	88.2	89.9	104.0	101.1	101.5	11
ovember 2009	100.4	99.3	89.1	91.8	107.6	105.4	99.8	11
cember 2009	94.7	93.9	84.8	87.0	105.7	103.9	99.7	11
nuary 2010	99.7	100.6	90.5	92.3	110.4	103.8	110.7	11
oruary 2010	99.0	99.0	86.9	88.5	109.7 113.7	102.5 105.4	112.2 112.5	11
rch 2010 ril 2010	101.1 103.2	101.0 102.5	90.5 91.4	92.2 93.3	113.7	105.4	112.5	1
y 2010	105.6	105.1	92.8	94.9	115.6	109.7	112.5	1.
y 2010 ne 2010	101.1	99.1	87.2	89.2	114.3	110.9	112.5	1
y 2010	99.7	100.8	88.2	92.3	118.1	112.0	112.5	11
gust 2010	99.7	99.4	90.4	94.4	118.5	112.0	112.9	11
ptember 2010	100.7	101.7	89.4	93.4	116.0	112.0	112.9	11
tober 2010	103.7	102.9	91.0	94.7	116.3	109.9	112.9	11
emium unleaded gasoline at full								
service filling stations stober 2009	107.8	108.3	103.5	103.1	120.7	115.1	112.2	12
vember 2009	111.7	110.6	105.8	104.8	124.5	119.8	112.2	13
cember 2009	106.3	106.1	104.2	100.1	122.5	118.6	108.4	13
nuary 2010	111.9	112.1	107.4	105.0	127.1	118.7	114.9	13
bruary 2010	110.4	109.7	104.0	103.3	126.5	116.0	117.2	13
rch 2010	112.4	112.7	107.4	105.4	130.4	119.6	117.2	13
ril 2010	114.4	114.3	108.1	105.8	131.4	120.6	118.7	13
y 2010	116.9	117.5	109.9	108.0	132.0	123.8	118.8	1:
ne 2010	112.9	112.2	104.9	102.0	130.8	125.2	118.9	1
y 2010	111.7	113.6	105.2	104.9	134.1	126.4	118.9	1:
gust 2010	112.1	111.4	106.3	107.1	135.1	126.4	118.9	1:
otember 2010 lober 2010	112.4 115.7	113.6 113.3	105.8 107.8	106.5 107.9	132.5 132.6	126.4 124.4	118.9 118.7	1
mium unleaded gasoline at self								
service filling stations	400.7	400.0	400.4	101.0	447.0	444.0	440.7	4
lober 2009	108.7 112.3	108.6	100.4 101.4	101.9	117.3	114.8	110.7 109.2	1
vember 2009 cember 2009	106.7	111.4 106.3	96.8	104.1 98.9	121.3 119.3	118.7 117.4	110.3	1
nuary 2010	111.5	112.5	102.7	104.3	124.0	117.3	118.5	1
oruary 2010	110.7	111.0	98.8	100.7	123.3	115.9	119.4	1
rch 2010	112.7	113.0	102.5	104.2	127.3	118.7	120.0	1
rıl 2010	114.9	114.7	103.6	105.5	128 6	119.6	120.8	1
y 2010	117.2	117.4	105.1	107.1	129.2	123.2	120.4	1:
ne 2010	112.8	111.6	99.6	102.1	127.9	124.3	120.8	1
y 2010	111.6	112.8	101.0	105.0	131.5	125.6	120.4	1:
gust 2010	111.7	111.6	103.1	106.9	132.1	125.7	120.8	1:
otember 2010 lober 2010	112.8 115.9	113.8 114.2	102.9 103.7	106.2 107.3	129.7 129.5	125.8 124.1	121.2 121.4	1:
usehold heating fuel								
tober 2009	79.3	83.8			86.7	94.3	98.0	
vember 2009	91.1	91.6			91.0	99.0	106.0	
cember 2009	87.8	89.3			88.0	100.6	103.6	
nuary 2010	92.4	92.2			92.9	102.5	107.1	
bruary 2010	84.7	87.8			92.6	103.2	102.9	
rch 2010	87.4	87.7			96.5	107.8	103.3	
rd 2010	88.9	89.1			101.4	109.6	104.3	
y 2010 ne 2010	88.4	94.4			99.7	108.1	105.4	
y 2010	88.4 88.4	94.4			99.7	108.1	105.4	
gust 2010	88.4 88.4	94.4 94.4			100.6	109.1 109.1	105.4 105.4	
ptember 2010	87.9	94.4			100.6 102.9	109.1	102.9	
	94.9	94.0			107.6	110.6	108.1	11

Note(s): See Table A for complete list of vector numbers.

Table 14 Average retail prices, monthly, Canada

	CANSIM vector	August 2010	September 2010	Octobe 2010				
	number							
		dollars 1						
Round steak, 1 kilogram	(v735165)	12.44	12.58	12.98				
Sirloin steak, 1 kilogram	(v735176)	14.88	15.44	15.74				
Prime rib roast, 1 kilogram	(v735187)	20.67	21.64	19.55				
Blade roast, 1 kilogram	(v735198)	10.23	10.15	10.11				
Stewing beef, 1 kilogram	(v735209)	9.85	9.77	9.74				
Ground beef, regular, 1 kilogram	(v735220)	7.70	7.61	7.68				
Pork chops, 1 kilogram	(v735221)	9.55	9.68	10.0				
Chicken, 1 kilogram	(v735223)	6.44	6.46	6.5				
Bacon, 500 grams	(v735166)	4.70	4.83	4.8				
Vieners, 450 grams	(v735166)	2.96	2.97	3.1				
	(v735167)	3.12	3.15	3.2				
Canned sockeye salmon, 213 grams	(v735166) (v735169)	2.25	2.25					
Homogenized milk, 1 litre				2.2				
Partly skimmed milk, 1 litre	(v735170)	2.18	2.16	2.1				
Butter, 454 grams	(v735171)	4.19	4.20	4.1				
Processed cheese food slices, 250 grams	(v735172)	2.75	2.73	2.7				
Evaporated milk, 385 millilitres	(v735173)	1.97	1.99	1.8				
ggs, 1 dozen	(v735174)	2.63	2.69	2.6				
Bread, 675 grams	(v735175)	2.46	2.52	2.5				
Soda crackers, 450 grams	(v735177)	2.59	2.59	2.6				
Macaroni, 500 grams	(v735178)	1.30	1.30	1.3				
lour, 2.5 kilograms	(v735179)	4.59	4.52	4.3				
Corn flakes, 675 grams	(v735180)	4.13	4.17	4.2				
pples, 1 kilogram	(v735181)	3.43	3.34	3.2				
Bananas, 1 kilogram	(v735182)	1.63	1.57	1.6				
Grapefruits, 1 kilogram	(v735183)	2.79	2.79	2.8				
Dranges, 1 kilogram	(v735184)	2.92	2.99	2.8				
apple juice, canned, 1.36 litres	(v735185)	1.97	1.97	2.0				
Drange juice, tetra-brick, 1 litre	(v735186)	3.77	3.66	3.7				
Carrots, 1 kilogram	(v735189)	1.72	1.47	1.3				
Celery, 1 kilogram	(v735190)	2.12	1.94	1.7				
Mushrooms, 1 kilogram	(v735191)	8.08	7.93	7.7				
Onions, 1 kilogram	(v735192)	2.30	1.73	1.5				
Potatoes, 4.54 kilograms	(v735193)	5.28	4.73	4.3				
rench fried potatoes, frozen, 1 kilogram	(v735194)	2.13	2.20	2.2				
Baked beans, canned, 398 millilitres	(v735195)	1.06	1.02	1.0				
omatoes, canned, 796 millilitres	(v735196)	1.62	1.63	1.5				
omato juice, canned, 1.36 litres	(v735197)	2.15	2.13	1.9				
etchup, 1 litre	(v735199)	2.95	3.09	3.1				
Sugar, white, 2 kilograms	(v735200)	2.85	2.93	2.9				
Coffee, roasted, 300 grams	(v735201)	4.95	4.89	5.0				
Coffee, instant, 200 grams	(v735202)	5.56	5.76	5.8				
ea (72 bags)	(v735202)	4.20	4.17	4.2				
Cooking or salad oil, 1 litre	(v735204)	4.00	3.98	3.9				
coup, canned, 284 millilitres	(v735204)	1.07	1.03	1.0				
	(v735205) (v735206)	0.80	0.79	0.7				
aby food, 128 millilitres	(v735200) (v735207)	2.98	2.97	2.9				
eanut butter, 500 grams	(v735207) (v735208)	1.33	1.33	1.3				
ruit flavoured crystals, 2.25 litres		1.60	1.63	1.6				
oft drinks, cola type, 2 litres	(v735210)	1.58	1.69	1.5				
oft drinks, lemon-lime type, 2 litres	(v735211)		2.42	2.3				
aper towels (2 rolls)	(v735213)	2.48		2.0				
acial tissue (200 tissues)	(v735214)	2.05	2.06					
athroom tissue (4 rolls)	(v735215)	2.30	2.28	2.3				
hampoo, 300 millilitres	(v735216)	3.32	3.36	3.5				
Deodorant, 60 grams	(v735217)	3.95	3.96	3.9				
Toothpaste, 100 millilitres	(v735218)	1.99	1.95	1.99				
Cigarettes (200)	(v735219)	81.31	81.46	81.5				
Regular, unleaded gasoline at self-service stations, cents per litre	(v41838376)	101.9	101.8	105.				

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 15 total of the common of common confidence of Course 2009, for selected groups of consumer goods and services

	Canada CPI weight ¹	St. John's, Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal, Quebec
	%		combined	d city average=1	00	
All-items	100.0	96	97	98	96	95
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores ² Food purchased from restaurants	17.0	105 104 103 102 103 113 101 107	103 103 102 93 98 107 110	101 101 103 94 99 106 99 101	100 101 101 91 99 107 103 100	102 101 99 96 103 105 100 103
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	26.6	85 77 80 120	86 73 77 146	90 83 85 126	81 71 75 122	89 82 86 111
Household operations and furnishings Household operations Household furnishings	11.1	103 104 101	104 102 106	105 109 96	103 103 104	97 96 100
Clothing and footwear	5.4	102	96	98	106	100
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	100 99 96 107 96 104	96 94 105 100 79 108	96 97 100 103 89 93	96 95 97 95 92 104	99 99 103 104 91
Health and personal care Health care Personal care	4.7	103 102 103	103 103 104	103 105 100	104 104 105	101 99 103
Recreation, education and reading	12.2	93	103	105	107	87
Recreation Education and reading	:	103 75	102 105	98 121	101 119	98 64
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	111 104 122	110 102 123	116 106 131	101 100 103	96 101 88

Table 15 - continued

Inter-dity indexes of retail price (ifficientials) as of October 2009, for selection groups of communications and constant

	Canada CPI weight ¹	Ottawa, Ontario	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
	%			combined city	average=100		
All-items	100.0	103	107	94	97	102	101
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables	17.0	100 100 100 107 93 95	99 99 99 107 92 94	101 103 96 97 111 106	102 102 98 97 109 106	100 102 103 103 108 105	105 106 108 109 114 103
Other food purchased from stores ² Food purchased from restaurants		104 102	101 99	103 96	102 100	96 96	101 101
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	26.6	105 107 103 110	115 121 113 116	85 82 84 96	93 86 88 126	106 108 103 115	102 107 102 92
Household operations and furnishings Household operations Household furnishings	11.1	105 107 101	105 107 101	100 99 102	99 99 100	100 103 95	103 104 100
Clothing and footwear	5.4	102	100	100	102	99	101
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	98 96 101 96 91 110	109 109 101 98 123 108	94 93 99 96 85 98	91 91 94 98 83 93	93 94 93 90 98 87	95 95 101 106 83 92
Health and personal care Health care Personal care	4.7	103 106 100	100 101 100	98 96 101	99 99 100	105 113 96	98 97 98
Recreation, education and reading Recreation Education and reading	12.2	108 103 118	108 101 121	95 100 85	102 99 109	105 98 118	105 102 109
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	95 98 92	96 97 94	102 92 119	111 105 119	112 107 119	108 106 110

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section and Table B for complete list of vector numbers.

Data quality, concepts and methodology

Definition

The Consumer Price Index (CPI) is an indicator of the changes in consumer prices experienced by the target population. The CPI measures price change by comparing, through time, the cost of a fixed basket of commodities. This basket is based on the expenditures of the target population in a certain reference period, currently 2005. Since the basket contains commodities of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

Separate CPIs are published for Canada, the ten provinces, Whitehorse, Yellowknife and Iqaluit. Some CPI information is also available for an additional sixteen urban centres. Since the CPI is a measure of price change from one time period to another, it cannot be used to indicate differences in price levels between provinces or urban centres.

Population coverage

The population targeted by the CPI consists of families and individuals living in urban and rural private households. For practical reasons, residents of the Territories outside Whitehorse, Yellowknife and Iqaluit are not represented by the index. Prior to February 1995, the target population consisted of private households in Canadian urban centres with a population of 30,000 or more.

Time reference

The CPI compares, in percentage terms, prices in any given time period to prices in the official base period which, at present, is 2002=100. The official time base was changed from 1992=100 to 2002=100 starting with the CPI for May 2007. The change is strictly an arithmetic conversion which alters the index levels but leaves the percentage changes between any two periods intact, except for differences in rounding.

Percent versus index point changes

The movements of the indexes from one month to another are expressed as percent changes rather than changes in index points. Index point changes are affected by the level of the index which, in turn, depends on the time base of the particular index. The percentage change between any two time periods can be readily calculated by dividing the index point difference between the two time periods by the index for the earlier period and multiplying the result by one hundred.

Price coverage

The prices used in the CPI calculation are final prices, inclusive of excise and other indirect taxes paid by consumers. In particular, they include the Goods and Services Tax (GST), as well as provincial retail sales taxes wherever applicable. In regions where the GST and provincial retail sales taxes have been combined, the Harmonized Sales Tax (HST) is included. It follows that the CPI can change as a result of modifications to any of these taxes.

The selection of commodities and the outlets from which prices are collected is judgmental, other than for rents and traveler accommodation. The number of prices required for a given commodity depends on the importance and the nature of the commodity. The samples are designed to represent volume selling commodities and outlets.

The principal objective of the sample design is to ensure an informative, reliable and impartial picture of consumer inflation at the national and provincial levels.

Price collection for a given month's index is carried out during the first three weeks of the month. Although prices for most CPI commodities are collected monthly, prices for commodities having less frequent price changes (e.g. property taxes and electricity rates) are collected at intervals longer than one month. Special pricings are carried out where there is evidence that significant price changes have occurred between scheduled pricing periods.

Weights and linking

The CPI maintains fixed quantitative proportions (weights) between commodities during the life of a given basket. The baskets are updated periodically to take into account changes in consumer expenditure patterns. In May 2007, the basket reflecting the 2005 expenditure patterns replaced the 2001 basket. The continuity of the CPI series is maintained by "linking" the corresponding indexes obtained from consecutive baskets.

The CPI is calculated as a weighted average of specified commodity price indexes. The weights are derived from Survey of Household Spending data. Text table 1 compares the expenditure shares of the two most recent CPI baskets, i.e. the 2005 basket as it was reflected in the CPI in May 2007 and the 2001 basket. Because both sets of weights are expressed in April 2007 or "link month" prices, the differences reflect the shifts in the relative quantities purchased between the two baskets.

When reconstructing or re-aggregating published CPI series, the changes in weights and the linking procedures must be taken into account. For a description of the methodology required to reconstruct or re-aggregate CPI series, see **The Consumer Price Index Reference Paper** catalogue no. 62-553-X (Occasional) or contact Consumer Prices Division.

Text table 1
Comparison of the 2005 and 2001 distribution of expanditures made in the Community Price Index, by major component, for Canada

	2005 Expenditu	res	2001 Expenditures
	Expressed in 2005 prices	Expressed in April 2007 prices	Expressed in April 2007 prices
<u> </u>		percent	
Major Components			
All-Items	100.0	100.0	100.0
Food	16.9	17.0	17.1
Shelter	25.7	26.6	27.7
Household operations, furnishings and equipment	11.4	11.1	10.2
Clothing and footwear	5.6	5.4	5.1
Transportation	19.6	19.9	20.2
Health and personal care	4.8	4.7	4.4
Recréation, education and reading	13.0	12.2	11.2
Alcoholic beverages and tobacco products	3.1	3.1	4.2

^{1.} Figures may not add to 100% due to rounding.

Starting with the October 2006 Consumer Price Index (CPI). Statistics Canada produces and disseminates the Core CPI as defined by the Bank of Canada.

The measure of Core CPI excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on Core CPI, please consult the Bank of Canada Web site. http://www.bankofcanada.ca/en/inflation/index.htm.

Statistics Canada also calculates, on behalf of the Bank of Canada, a seasonally adjusted Core CPI. This series is available through *CANSIM*. Statistics Canada's official database, or by contacting us through the means mentioned on the inside cover of this publication.

Whitehorse, Yellowknife and Igaluit indexes

The relatively small size of the housing market in these three cities makes it difficult to construct reliable price indexes for new houses. To compensate, the price movements of rental accommodation are used to approximate the price movements of new houses. The rent information itself is collected using different pricing frequencies and collection methods than in the rest of the country. Because of these problems, the indexes for Rented Accommodation and Owned Accommodation are not published for these three cities. Further, the all-items indexes published for these three cities are not strictly comparable with the same indexes for the provinces or the other sixteen cities.

Calculation of urban centre indexes

With the introduction of the 1992 basket, emphasis was shifted from urban centre data to provincial data. Urban Centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of Shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart (or, in the cases of Montréal, Toronto, and Vancouver, a sub-provincial counterpart) is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.

Seasonal adjustment

A seasonally adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as variations in climate and regular institutional events such as vacations and statutory holidays. Seasonally adjusted series are calculated using Statistics Canada's X-12 ARIMA program. Time series with no detectable seasonal movements remain unchanged from the official series. The official unadjusted series for all-items index, core consumer price index, each of the eight major component indexes and three special aggregates (all-items excluding food, all-items excluding food and energy and all-items excluding 8 of the most volatile components (Bank of Canada definition)) are seasonally adjusted independently.

Each month, the previous month's seasonally adjusted index is subject to revision. On an annual basis, the seasonally adjusted values for the last three years are revised with the January data release. Since these revisions can lead to changes in both the levels and movements of the indexes, users employing the CPI for indexation purposes are advised to use the unadjusted indexes.

Explanatory notes for tables

Table 1 The Consumer Price Index, major components and special aggregates. Canada. not seasonally adjusted

and

Table 2 The Consumer Price Index, major components and special apprepates, Canada. seasonally adjusted

- 1. 2005 Consumer Price Index (CPI) basket weights at April 2007 prices, Canada.
- 2. Figures may not add to 100% due to rounding.
- 3. The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on core CPI, please consult the Bank of Canada Web site: http://www.bankofcanada.ca/en/inflation/index.htm.

Table 3 The Consumer Price Index, provinces, Whilehorse, Yellowknilo and Igaluit, not seasonally adjusted

Data for Igaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Igaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Iqaluit formed part of the newly-created territory of Nunavut.

Table 4 The Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted

Table 4-1

Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.

Table 4-2

- In July 2004, the 2001 basket weights introduced with the January 2003 data were adjusted; the weights for mortgage interest cost were re-evaluated.
- Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606, toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.

Table 4-5

1. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 4-7

1. From April 2006, Statistics Canada changed its implementation of the price index formula used for traveller accommodation. As a result, data from April 2006 are not strictly comparable to earlier time periods.

Table 5 The Consumer Price Index for Canada, all Items, not seasonally adjusted, historical data

1. The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers. Between May 2007 and September 2007, the annual average percentage changes in Table 5 were calculated based on annual average indexes that were not rounded. As a result, some percentage changes were different by +/- 0.1 from the official percentage change. This problem only affected the annual average column of Table 5.

Table 6 Core Consumer Price Index (CPI) (Bank of Canada definition), not seasonally adjusted, historical data

- 1. The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on core CPI, please consult the Bank of Canada Web site: http://www.bankofcanada.ca/en/inflation/index.htm.
- 2. The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers.

Table 7. The Consumer Brice Index for Canada, major components and special aggregates, not seasonally adjusted, historical data

- 1. Goods are physical or tangible commodities usually classified according to their life span into non-durable goods, semi-durable goods and durable goods. Non-durable goods are those goods that can be used up entirely in less than a year, assuming normal usage. For example, fresh food products, disposable cameras and gasoline are non-durable goods. Semi-durable goods are those goods that may last less than 12 months or greater than 12 months depending on the purpose to which they are put. For example, clothing, footwear and household textiles are semi-durable goods. Durable goods are those goods which may be used repeatedly or continuously over more than a year, assuming normal usage. For example, cars, audio and video equipment and furniture are durable goods.
- 2. A service in the Consumer Price Index (CPI) is characterized by valuable work performed by an individual or organization on behalf of a consumer, for example, car tune-ups, haircuts and city public transportation. Transactions classified as a service may include the cost of goods by their nature. Examples include food in restaurant food services and materials in clothing repair services.
- 3. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".

4. The annual index level is the average of the 12 individual monthly indexes.

Table 8 Annual average percentage changes for the Consumer Price Index

Table 8-1 and 8-2

1. The annual index level is the average of the 12 individual monthly indexes. The percentage change for a given calendar year is calculated using the annual average indexes.

Table 9 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted

Tables 9-1, 9-2, 9-3, 9-4, 9-5, 9-7, 9-8, 9-9, 9-10 and 9-11

- 1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-6

- 1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606, toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.
- 4. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008. this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-12

1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".

- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Part of the increase first recorded in the shelter index for Yellowknife for December 2004 inadvertently reflected rent increases that actually occurred earlier. As a result, the change in the shelter index was overstated in December 2004, and was understated in the previous two years. The shelter index series for Yellowknife has been corrected from December 2002. In addition, the Yellowknife all-items Consumer Price Index (CPI) and some Yellowknife special aggregate index series have also changed. Data for Canada and all other provinces and territories were not affected.
- 4. Over the previous two years. Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 10 The all-liems Consumer Price Index provinces, Whitehorse, Yellowknife and Iqaluit, not seasonally adjusted, historical data

- 1. Data for Iqaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Iqaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Iqaluit formed part of the newly-created territory of Nunavut.
- 2. The annual index level is the average of the 12 individual monthly indexes.

Table 11 The Consumer Price Index and selected sub-groups, by urban centre, not seasonally adjusted

- 1. With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- 2. Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa, Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver. Whitehorse, Yellowknife and Iqaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 12 The all-items Consumer Price Index by urban centre, not seasonally adjusted. historical data

- With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa. Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver, Whitehorse, Yellowknife and Igaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. The annual index level is the average of the 12 individual monthly indexes.
- Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 14 Average retail prices, monthly, Canada

Prices are expressed in dollars, except for the price of gasoline which is expressed in cents per litre.

Average retail prices for food, household supplies, personal care items, Eligerettes and mindline

Table 14 shows, for the current month and the two previous months, average prices for selected food, household supplies, personal care items, cigarettes and for gasoline.

Prices for these items are collected as part of the regular monthly CPI survey. Prices for the selected food, household supply and personal care items are observed in food supermarkets, while prices for cigarettes are collected in supermarkets, department stores, drug stores and tobacco shops. Average prices for each commodity are calculated as a weighted average of the average prices in the observed urban centres using the population of these urban centres as weights.

The commodities which are priced can vary in quality between outlets or between urban centres. This is the reason why average prices are not published for each of those urban centres. Brands and outlets can also vary from month to month. Therefore, average prices may not necessarily be fully comparable from one month to another and should not be used as an appropriate measure of pure price change through time. A matched commodity and outlet sample is used for the CPI to determine the pure price movement of commodities through time.

Table 15 Inter-city indexes of rerail price differentials, as of October 2009, for selected groups of consumer goods and services

Purpose and Scope

Table 15 shows estimates of retail price differences between 11 Canadian cities in all 10 provinces, as of October 2009. These estimates are based on a selection of commodities (goods and services) purchased by consumers in each of the 11 cities.

These estimates should not be interpreted as a measure of differences in the cost-of-living between cities. The indexes provide price comparisons for a selection of commodities only, and are not meant to give an exhaustive comparison of all goods and services purchased by consumers. Additionally, the shelter price concept used for these indexes is not conducive to making cost-of-living type comparisons between cities (see below).

Methodology

In order to produce optimal Inter-city indexes, commodity comparisons were initially made by pairing cities that are in close geographic proximity. The resulting price level comparisons were then extended to include comparisons between all of the cities, using a chaining procedure. The following initial pairings were used:

St. John's Halifax Charlottetown-Summerside Halifax Saint John Halifax Halifax Ottawa Montréal Toronto Ottawa Toronto Toronto Winnipea Regina Winnipeg Edmonton Winnipeg Vancouver Edmonton

Reliable Inter-city price comparisons require that the selected commodities be very similar across cities. This ensures that the variation in index levels between cities is due to pure price differences and not to differences in the attributes of the commodities, such as size and/or quality.

Within each city pair, commodity price quotes were matched on the basis of detailed descriptions. Whenever possible, commodities were matched by brand, quantity and with some regard for the comparability of retail outlets from which they were selected.

Additionally, the target prices for this study are final retail prices and as such, include all sales taxes and levies applied to consumer commodities within a city. This can be an important source of variation when explaining differences in inter-city price levels.

It should be noted that price data for the Inter-city indexes is drawn from the sample of monthly price data collected for the Consumer Price Index (CPI). Given that the CPI sample is optimized to produce accurate price comparisons through time, and not across regions, the number of matched price quotes between cities can be small. It should also be noted that, especially in periods when prices are highly volatile, the timing of the commodity price comparison can significantly affect city-to-city retail price relationships.

The weights used for aggregating the city indexes into the all-items Inter-city index are based on the expenditures of consumers living in each of the 11 cities. The weights are currently based on 2005 consumer expenditure data.

The all-items Inter-city index for a particular city is compared to the average of all 11 cities, which is equal to 100. For example, an index value of 102 for a particular city means that prices for the measured commodities are 2% higher than the weighted, combined city average.

Additional Information on Shelter

Shelter prices were absent from the Inter-city index program prior to 1999 because of methodological and conceptual issues associated with their measurement. The diverse nature of shelter means that accurate matches between cities are often difficult to make.

To account for some of these difficulties, a rental equivalence approach is used to construct the Inter-city price indexes for owned accommodation. Such an approach uses market rents as an approximation to the cost of the shelter services consumed by homeowners in each city. It is important to note that this approach may not be suitable for the needs of all users. For instance, since the rental equivalence approach does not represent an out-of-pocket expenditure, the indexes should not be used for measuring differences in the purchasing power of homeowners across cities.

Footnotes for Table 15

- The weights shown are rounded 2005 basket weights at April 2007 prices for Canada. They are provided for 1. illustration only; the weights actually used are combined city weights with adjustments for price changes up until October 2009.
- Includes the following subgroups: sugar and syrup, confectionery items, margarine, other edible fat and oil 2. items, coffee, tea, condiments, spices and vinegar, soup, infant and junior foods, pre-cooked frozen food preparations, non-alcoholic beverages and all other food preparations.

Appendix I

Concordance tables

Table A Vector numbers for the average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetov ar Summersic P.E	nd N.S. e,	Saint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa, Ont.	Toronto, Ont.	Thunder Bay, Ont.	Winnipeg, Man.
Regular unleaded gasoline at full service filling stations Regular unleaded gasoline at self	(v735046)	(v73505	6) (v735057)	(v735058)	(v735059)	(v735060)	(v735061)	(v735062)	(v735063)	(v735047)
service filling stations Premium unleaded gasoline at full	(v735082)	(v73509	2) (v735093)	(v735094)	(v735095)	(v735096)	(v735097)	(v735098)	(v735099)	(v735083)
service filling stations	(v735064)	(v73507	4) (v735075)	(v735076)	(v735077)	(v735078)	(v735079)	(v735080)	(v735081)	(v735065)
	(v735100) (v735149)	(v73511 (v73515		(v735112) (v735159)	(v735113) (v735160)	(v735114) (v735161)	(v735115) (v735162)	(v735116) (v735163)	(v735117) (v735164)	(v735101) (v735150)
		Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouver, B.C.	Victor	ria, W .C.	hitehorse, Y.T.	Yellowknife, N.W.T.
Regular unleaded gasoline at full servic stations	(v735048)	(v735049)	(v735050)	(v735051)	(v735052)	(v7350	53)	(v735054)	(v735055)
Regular unleaded gasoline at self serv filling stations	(v735084)	(v735085)	(v735086)	(v735087)	(v735088)	(v73508	39)	(v735090)	(v735091)
Premium unleaded gasoline at full sen filling stations	(v735066)	(v735067)	(v735068)	(v735069)	(v735070)	(v7350	71)	(v735072)	(v735073)
Premium unleaded gasoline at self ser filling stations Household heating fuel	(v735102) v735151)	(v735103) (v735152)	(v735104)	(v735105)	(v735106) (v735153)	(v7351)		(v735108) (v735155)	(v735109) (v735156)

Table B Vector numbers of the inter-city indexes of retail price differentials, as of October 2009, for science groups of consumer goods and services, not seasonally adjusted

	St. John's, Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal, Quebec
All-items	(v15939841)	(v15939869)	(v15939897)	(v15939925)	(v15939953)
Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants	(v15939842)	(v15939870)	(v15939898)	(v15939926)	(v15939954)
	(v15939843)	(v15939871)	(v15939899)	(v15939927)	(v15939955)
	(v15939844)	(v15939872)	(v15939900)	(v15939928)	(v15939956)
	(v15939845)	(v15939873)	(v15939901)	(v15939929)	(v15939957)
	(v15939846)	(v15939873)	(v15939902)	(v15939930)	(v15939958)
	(v15939847)	(v15939875)	(v15939903)	(v15939931)	(v15939950)
	(v15939848)	(v15939876)	(v15939904)	(v15939932)	(v15939960)
	(v15939849)	(v15939877)	(v15939905)	(v15939933)	(v15939961)
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	(v15939850)	(v15939878)	(v15939906)	(v15939934)	(v15939962)
	(v21580949)	(v21580952)	(v21580955)	(v21580958)	(v21580961)
	(v21580950)	(v21580953)	(v21580956)	(v21580959)	(v21580962)
	(v21580951)	(v21580954)	(v21580957)	(v21580960)	(v21580963)
Household operations and furnishings	(v15939851)	(v15939879)	(v15939907)	(v15939935)	(v15939963)
Household operations	(v15939852)	(v15939880)	(v15939908)	(v15939936)	(v15939964)
Household furnishings	(v15939853)	(v15939881)	(v15939909)	(v15939937)	(v15939965)
Clothing and footwear	(v15939854)	(v15939882)	(v15939910)	(v15939938)	(v15939966)
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v15939855)	(v15939883)	(v15939911)	(v15939939)	(v15939967)
	(v15939856)	(v15939884)	(v15939912)	(v15939940)	(v15939968)
	(v15939857)	(v15939885)	(v15939913)	(v15939941)	(v15939969)
	(v15939858)	(v15939886)	(v15939914)	(v15939942)	(v15939970)
	(v15939859)	(v15939887)	(v15939915)	(v15939943)	(v15939971)
	(v15939860)	(v15939888)	(v15939916)	(v15939944)	(v15939972)
Health and personal care	(v15939861)	(v15939889)	(v15939917)	(v15939945)	(v15939973)
Health care	(v15939862)	(v15939890)	(v15939918)	(v15939946)	(v15939974)
Personal care	(v43975161)	(v43975162)	(v43975163)	(v43975164)	(v43975165)
Recreation, education and reading	(v15939865)	(v15939893)	(v15939921)	(v15939949)	(v15939977)
Recreation	(v43975172)	(v43975173)	(v43975174)	(v43975175)	(v43975176)
Education and reading	(v43975183)	(v43975184)	(v43975185)	(v43975186)	(v43975187)
Alcoholic beverages and tobacco products	(v15939866)	(v15939894)	(v15939922)	(v15939950)	(v15939978)
Alcoholic beverages	(v15939867)	(v15939895)	(v15939923)	(v15939951)	(v15939979)
Tobacco products and smokers' supplies	(v15939868)	(v15939896)	(v15939924)	(v15939952)	(v15939980)

Table B - continued Vector numbers of the inter-sity bidexes of retail price differentials: as of Detaber 2009, for salisted groups of consumer goods and services, not seasonally adjusted

	Ottawa, Ontario	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
All-items	(v15939981)	(v15940009)	(v15940037)	(v15940065)	(v15940093)	(v15940121)
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants	(v15939982)	(v15940010)	(v15940038)	(v15940066)	(v15940094)	(v15940122)
	(v15939983)	(v15940011)	(v15940039)	(v15940067)	(v15940095)	(v15940123)
	(v15939984)	(v15940012)	(v15940040)	(v15940068)	(v15940096)	(v15940124)
	(v15939985)	(v15940013)	(v15940041)	(v15940069)	(v15940097)	(v15940125)
	(v15939986)	(v15940014)	(v15940042)	(v15940070)	(v15940098)	(v15940126)
	(v15939987)	(v15940015)	(v15940043)	(v15940071)	(v15940100)	(v15940127)
	(v15939988)	(v15940016)	(v15940044)	(v15940072)	(v15940100)	(v15940128)
	(v15939989)	(v15940017)	(v15940045)	(v15940073)	(v15940101)	(v15940129)
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	(v15939990)	(v15940018)	(v15940046)	(v15940074)	(v15940102)	(v15940130)
	(v21580964)	(v21580967)	(v21580970)	(v21580973)	(v21580976)	(v21580979)
	(v21580965)	(v21580968)	(v21580971)	(v21580974)	(v21580977)	(v21580980)
	(v21580966)	(v21580969)	(v21580972)	(v21580975)	(v21580978)	(v21580981)
Household operations and furnishings	(v15939991)	(v15940019)	(v15940047)	(v15940075)	(v15940103)	(v15940131)
Household operations	(v15939992)	(v15940020)	(v15940048)	(v15940076)	(v15940104)	(v15940132)
Household furnishings	(v15939993)	(v15940021)	(v15940049)	(v15940077)	(v15940105)	(v15940133)
Clothing and footwear	(v15939994)	(v15940022)	(v15940050)	(v15940078)	(v15940106)	(v15940134)
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v15939995)	(v15940023)	(v15940051)	(v15940079)	(v15940107)	(v15940135)
	(v15939996)	(v15940024)	(v15940052)	(v15940080)	(v15940108)	(v15940136)
	(v15939997)	(v15940025)	(v15940053)	(v15940081)	(v15940109)	(v15940137)
	(v15939998)	(v15940026)	(v15940054)	(v15940082)	(v15940110)	(v15940138)
	(v15939999)	(v15940027)	(v15940055)	(v15940083)	(v15940111)	(v15940139)
	(v15940000)	(v15940028)	(v15940056)	(v15940084)	(v15940112)	(v15940140)
Health and personal care	(v15940001)	(v15940029)	(v15940057)	(v15940085)	(v15940113)	(v15940141)
Health care	(v15940002)	(v15940030)	(v15940058)	(v15940086)	(v15940114)	(v15940142)
Personal care	(v43975166)	(v43975167)	(v43975168)	(v43975169)	(v43975170)	(v43975171)
Recreation, education and reading	(v15940005)	(v15940033)	(v15940061)	(v15940089)	(v15940117)	(v15940145)
Recreation	(v43975177)	(v43975178)	(v43975179)	(v43975180)	(v43975181)	(v43975182)
Education and reading	(v43975188)	(v43975189)	(v43975190)	(v43975191)	(v43975192)	(v43975193)
Alcoholic beverages and tobacco products	(v15940006)	(v15940034)	(v15940062)	(v15940090)	(v15940118)	(v15940146)
Alcoholic beverages	(v15940007)	(v15940035)	(v15940063)	(v15940091)	(v15940119)	(v15940147)
Tobacco products and smokers' supplies	(v15940008)	(v15940036)	(v15940064)	(v15940092)	(v15940120)	(v15940148)

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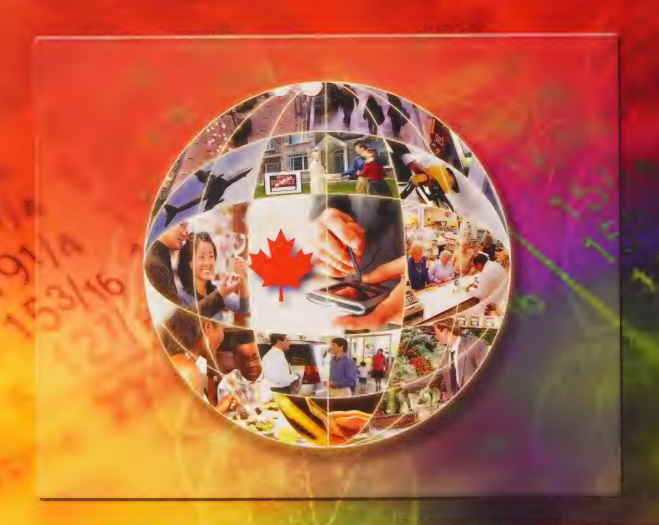
The Consumer Price Index

This publication presents the highlights and analysis of the movement of the Consumer Price Index (CPI) and its components over the month and year proceeding the reference period. It also provides a range of the most recent tables and graphs on the Canadian CPI.

Detailed CPIs are published simultaneously for Canada, the ten provinces, Whitehorse and Yellowknife. In addition, some information is available for some cities across Canada. The Consumer Price Index for a given month is usually published in the third week of the following month, and it is not revised once it has been published.

The CPI is an indicator of changes in consumer prices experienced by Canadians. It is obtained by comparing through time, the cost of a fixed basket of goods and services purchased by consumers. Since the basket contains items of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

The CPI is an important indicator of how the Canadian economy is performing. This index, used by governments, businesses and private citizens, can affect interest rates, taxes, wages, pensions, and many other monetary transfers.



The Consumer Price Index

November 2010









Canadä

How to obtain more information

Specific inquiries about this product and related statistics or services should be directed to: Client Services Unit, Consumer Prices Division, Statistics Canada, Ottawa, Ontario, K1A 0T6 (telephone: 613-951-9606; toll free: 1-866-230-2248; fax: 613-951-2848; email: cpd-info-dpc@statcan.gc.ca).

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The Consumer Price Index

November 2010



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User information

Symbols

The following standard symbols are used in Statistics Canada publications:

- not available for any reference period
- not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

Note on CANSIM

Data that appears in the **The Consumer Price Index** (catalogue no. 62-001-X) are also available electronically in our CANSIM (Canadian Socio-Economic Information Management System) database through the Internet tables 326-0009, 326-0012, 326-0015, 326-0020, 326-0021 and 326-0022, at a cost of \$3.00 per series. In general, *CANSIM* provides a longer historical series. For further information on *CANSIM* call 1-800-263-1136.

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Note to users

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Highlights

• Consumer prices rose 2.0% in the 12 months to November, following a 2.4% increase in October. The 0.4 percentage point decrease can be largely attributed to energy, food, and clothing prices.

Briefing notes

Highlights:

· Consumer prices rose 2.0% in the 12 months to November, following a 2.4% increase in October. On a non-seasonally adjusted monthly basis, consumer prices rose 0.1% in November, after increasing 0.4% in October.

All-items Consumer Price Index (CPI):

- Energy prices rose 6.7% during the 12 months to November, on the heels of a 9.1% increase in October. Prices at the pump were 7.2% higher than a year earlier, following an 8.8% increase posted in the previous month. Electricity prices increased 5.9%, smaller than the 8.1% rise in October.
- Prices for the purchase of passenger vehicles rose 3.9% compared with November last year. This follows a 4.9% increase in October.
- Homeowners' replacement cost increased 4.6% in November, a slightly slower rate of growth than the 4.9% increase observed in the previous month.

Main contributors to the 12-month change in the CPI:

Main upward contributors:

- Gasoline (+7.2%)
- Purchase of passenger vehicles (+3.9%)
- Homeowners' replacement cost (+4.6%)
- Electricity (+5.9%)
- Passenger vehicle insurance premiums (+4.2%)

Main downward contributors:

- Mortgage interest cost (-2.7%)
- Women's clothing (-6.9%)
- Video equipment (-14.8%)
- Furniture (-2.9%)
- Computer equipment and supplies (-11.1%)

Main contributors to the monthly change in (or GP), non-sensonally adjusted.

Main upward contributors:

- Purchase of passenger vehicles (+4.0%)
- Gasoline (+1.7%)
- Fresh vegetables (+5.5%)
- Food purchased from restaurants (+0.4%)
- Fuel oil and other fuels (+3.1%)

Main downward contributors:

- Women's clothing (-5.8%)
- Traveller accommodations (-6.3%)
- Electricity (-1.1%)
- Non-alcoholic beverages (-3.0%)
- Men's clothing (-1.9%)

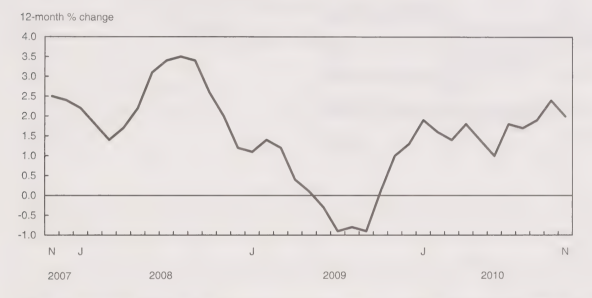
Twelve month and monthly percentage change in the most quoted indexes, not seasonally adjusted

	12-month percenta	ge change	Monthly percentage change		
	November 2009 to November 2010	October 2009 to October 2010	October 2010 to November 2010	September 2010 to October 2010	
_		% change			
All-items Core Consumer Price Index (CPI)	2.0	2.4	0.1	0.4	
(Bank of Canada definition)	1.4	1.8	0.0	0.4	
All-items excluding energy	1.5	1.9	0.1	0.3	
All-items excluding food and energy	1.5	1.7	0.0	0.4	
Goods	1.4	2.5	0.4	0.5	
Services	2.6	2.3	0.1	0.3	

Analysis

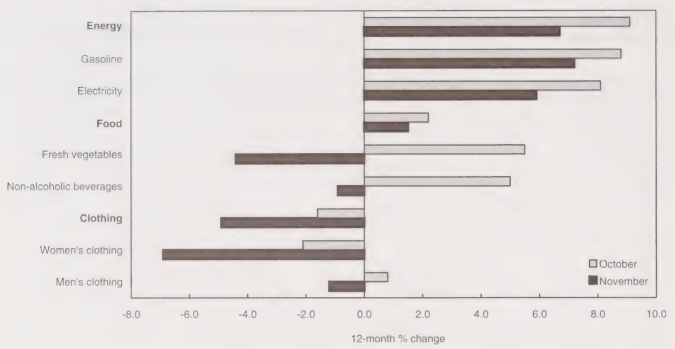
Consumer prices rose 2.0% in the 12 months to November, following a 2.4% increase in October. The 0.4 percentage point decrease can be largely attributed to energy, food, and clothing prices.

Chart 1 The 12-month change in the Consumer Price Index



Energy prices rose 6.7% during the 12 months to November, on the heels of a 9.1% increase in October. Prices at the pump were 7.2% higher than a year earlier, following an 8.8% increase posted in the previous month. Electricity prices increased 5.9%, smaller than the 8.1% rise in October.





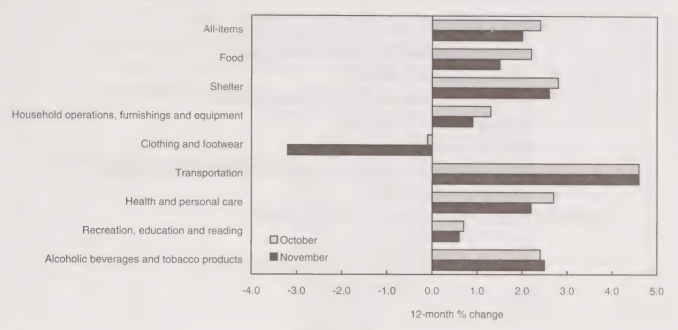
Prices for the purchase of passenger vehicles rose 3.9% compared with November last year. This follows a 4.9% increase in October.

Homeowners' replacement cost increased 4.6% in November, a slightly slower rate of growth than the 4.9% increase observed in the previous month.

12-month change: Increase in seven of the eight major components

Prices increased in seven of the eight major components of the Consumer Price Index (CPI) in the 12 months to November; the only exception was clothing and footwear.

Chart 3 Prices up in seven of eight major components



Transportation costs were up 4.6% in the 12 months to November, matching the increase recorded in October. In addition to higher prices for gasoline and the purchase of passenger vehicles, passenger vehicle insurance premiums increased 4.2%, after rising by 4.6% in October.

Shelter costs rose 2.6% in November, following a 2.8% rise in October. In addition to higher electricity prices and homeowners' replacement cost, tenants paid 1.2% more in rent, while homeowners paid 5.4% more for home and mortgage insurance.

However, the mortgage interest cost index, which measures the change in the interest portion of payments on outstanding mortgage debt, declined 2.7% after falling 3.0% in October.

Food prices rose 1.5%, following a 2.2% increase in October. Consumers paid 2.5% more for food purchased from restaurants. Prices for fresh vegetables fell 4.4% in November after increasing 5.5% in October.

The health and personal care index posted a 2.2% increase in November after increasing 2.7% the previous month.

Prices for household operations, furnishings and equipment advanced 0.9% on the heels of a 1.3% increase in October. Consumer prices for telephone services rose 1.7%.

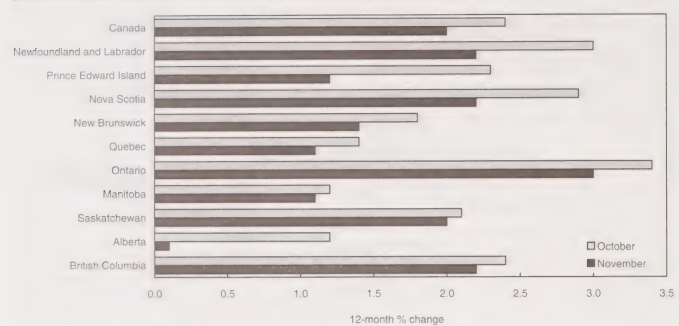
Alcoholic beverages and tobacco products prices increased 2.5%. Consumers paid 5.0% more for cigarettes.

Clothing and footwear prices declined 3.2% in November compared with a 0.1% decrease posted in October. Prices for women's clothing fell 6.9% after declining 2.1% the month before. Prices also fell for children's and men's clothing.

The provinces

Consumer prices increased in all provinces in November, but at a slower pace than they did in October, year-over-year. Ontario recorded the largest increase in consumer prices, Alberta the smallest.

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onsumer prices increased at a slower pace in all provinces, year-over-year

In Ontario, prices increased 3.0% in the 12 months to November, following a 3.4% increase in October. Drivers in Ontario paid 10.6% more for gasoline. Electricity prices and passenger vehicle insurance premiums also increased.

In British Columbia, prices went up 2.2% after rising 2.4% in October. Consumers in British Columbia paid more for food purchased from restaurants and gasoline. Homeowners' replacement cost also increased.

Prices in Quebec rose 1.1% in November compared with 1.4% the previous month. Quebec drivers paid 9.0% more for gasoline and 2.6% more for the purchase of passenger vehicles. Prices for women's clothing fell.

In Alberta, prices increased 0.1% after rising 1.2% in October. Consumers paid more for the purchase of passenger vehicles and for food purchased from restaurants. Much of the decline in the rate of growth in consumer prices can be attributed to natural gas, electricity, and gasoline.

The non-seasonally adjusted monthly CPI increases

Consumer prices prior to seasonal adjustment rose 0.1%, after rising 0.4% in October.

Prices increased in five of the eight major components of the CPI in November: transportation; food; household operations, furnishings and equipment; health and personal care; and alcoholic beverages and tobacco products.

Transportation prices increased 1.8% in November after increasing 1.3% in October. Prices for the purchase of passenger vehicles increased 4.0%. Furthermore, gasoline prices rose 1.7%.

In November of each year, models of automotive vehicles from the current year (2010) are replaced by new models (2011) in the CPI sample. As a result, the purchase of passenger vehicles price index in November reflected prices for 2011 vehicle models.

Prices for food rose 0.5%. following a 0.2% decrease in October. Consumers paid higher prices for fresh vegetables and for food purchased from restaurants.

For the household operations, furnishings and equipment component, prices went up 0.2% on the heels of a 0.1% decrease the previous month.

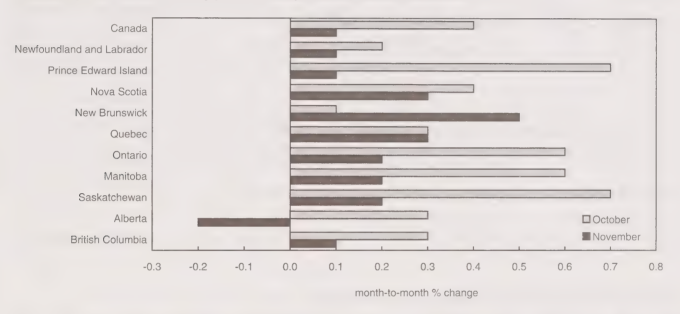
Prices for clothing and footwear declined 3.0%, after posting a 2.3% rise in October. Consumers paid 5.8% less for women's clothing. Prices for men's and children's clothing also fell, month-over-month.

Recreation, education and reading prices fell 0.9% in November. Traveller accommodation prices decreased 6.3% after falling 6.6% last month. Video equipment prices also fell.

Shelter costs went down 0.2% after rising 0.6% in October. Prices decreased for both electricity and natural gas.

At the provincial level, consumer prices increased in every province except Alberta where prices fell 0.2%. month-over-month.

Chart 5
Consumer prices increase in every province except Alberta, month-over-month



On a monthly basis, from October to November, the largest increase in consumer prices (+0.5%) was recorded in New Brunswick.

Seasonally adjusted monthly CPI increases

On a seasonally adjusted monthly basis, consumer prices rose 0.2% in November, after increasing 0.7% in October. The transportation index advanced 1.8%, while the household operations, furnishings and equipment index rose 0.3%. However, the shelter index decreased 0.2% and the food index decreased 0.3%.

Bank of Canada's core index

The Bank of Canada's core index advanced 1.4% in the 12 months to November, following a 1.8% rise in October.

On a month-to-month basis, the core index prior to seasonal adjustment posted no change in November, after increasing 0.4% in October.

The seasonally adjusted monthly core index posted no change from October to November following a 0.3% increase the previous month.

Related products

Selected publications from Statistics Canada

20.040.14	0 0: 10: 11	
62-010-X	Consumer Prices and Price Indexes	
62-557-X	Your Guide to the Consumer Price Index	
62F0014M	Analytical Series - Prices Division	
021 00 14101	Analytical Series - Trices Division	
62-553-X	The Consumer Price Index Reference Paper	

Selected technical and analytical products from Statistics Canada

62F0014M1996001	How Inflation and Income Tax Affect the Return on a Safe Investment
62F0014M2001014	Televisions: Quality Changes and Scanner Data
62F0014M2001015	Housing Depreciation in the Canadian CPI

Selected CANSIM tables from Statistics Canada

326-0009	Average retail prices for gasoline and fuel oil, by urban centre, monthly
326-0012	Average retail prices for food and other selected items, monthly
326-0015	Inter-city indexes of retail price differentials for selected groups of consumer goods and services, annual
326-0020	Consumer Price Index (CPI), 2005 basket content, monthly
326-0021	Consumer Price Index (CPI), 2005 basket content, annual
326-0022	Consumer Price Index (CPI), seasonally adjusted, 2005 basket content, monthly

Selected surveys from Statistics Canada

2301	Consumer Price Index	

Selected summary tables from Statistics Canada

- Consumer Price Index, by province (monthly)
- Consumer Price Index, by city (monthly)
- Consumer Price Index, food, by province (monthly)
- Consumer Price Index, shelter, by province (monthly)
- · Consumer Price Index, household operations, furnishings and equipment by province (monthly)
- Consumer Price Index, clothing and footwear, by province (monthly)
- Consumer Price Index, transportation, by province (monthly)
- Consumer Price Index, health and personal care, by province (monthly)
- · Consumer Price Index, recreation, education and reading, by province (monthly)
- Consumer Price Index, alcoholic beverages and tobacco products, by province (monthly)
- · Canada: Economic and financial data
- · Consumer Price Index, provinces
- · Consumer Price Index, historical summary, by province or territory
- Gasoline and fuel oil, average retail prices by urban centre (monthly)
- Food and other selected items, average retail prices (monthly)
- · Gasoline and fuel oil, average retail prices by urban centre
- Food and other selected items, average retail prices
- · Consumer Price Index, food, by province
- · Consumer Price Index, shelter, by province
- · Consumer Price Index, household operations, furnishings and equipment, by province
- Consumer Price Index, clothing and footwear, by province
- · Consumer Price Index, transportation, by province
- · Consumer Price Index, health and personal care, by province
- · Consumer Price Index, recreation, education and reading, by province
- · Consumer Price Index, alcoholic beverages and tobacco products, by province
- · Inter-city indexes of consumer price levels
- · Consumer Price Index, by city

- · Consumer Price Index, historical summary
- Education price index, by provinces
- Economic indicators, by province and territory (monthly and quarterly)

For further reading

Detailed information on the methodology and concepts of the CPI is contained in *The Consumer Price Index Reference Paper, Updating Based on 1992 Expenditures*, (Occasional), catalogue no. 62-553-X.

Information regarding the Household Spending Survey is contained in the: *Spending Patterns in Canada, 2005,* catalogue no. 62-202-X.

A brief non-technical document entitled **Your Guide to the Consumer Price Index** (Occasional) catalogue no. 62-557-X answers the frequently asked questions about the construction and use of the CPI.

For further information, contact the Consumer Prices Division, Statistics Canada, Ottawa, Ontario K1A 0T6 (613-951-9606), or you can also search through the Statistics Canada catalogue which lists all current products and services available from Statistics Canada.

Statistical tables

The Community Pres lotter, major companents and special apprepares. Canada not seasonally adjusted.

	CANSIM	Relative		Indexes		Percentag	e change
	vector number	importance ²	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
		%		2002=100		9/	ó
All-items Food Shelter Household operations, furnishings and equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco products	(v41690973) (v41690974) (v41691050) (v41691067) (v41691108) (v41691128) (v41691170) (v41691206)	17.0 26.6 11.1 5.4 19.9 4.7 12.2	115.2 121.5 121.3 108.5 95.1 115.4 113.6 103.7 131.3	117.4 122.7 124.6 109.3 94.9 118.6 116.0 105.2 134.5	117.5 123.3 124.4 109.5 92.1 120.7 116.1 104.3 134.6	0.1 0.5 -0.2 0.2 -3.0 1.8 0.1 -0.9	2.0 1.5 2.6 0.9 -3.2 4.6 2.2 0.6
All-items (1992=100)	(v41713403)		137.2	139.7	139.9	0.1	2.0
Special aggregates Goods Durable goods Semi-durable goods Non-durable goods Services All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline All-items excluding shelter, insurance and financial	(v41691222) (v41691223) (v41691224) (v41691224) (v41691230) (v41691232) (v41691233) (v41691238) (v41693245)	48.8 13.3 7.2 28.2 51.2 83.0 73.6 90.6	108.6 87.7 96.2 123.6 121.8 114.0 112.2 113.9 114.1	109.7 86.3 95.9 126.6 124.9 116.3 113.9 115.5	110.1 87.7 93.8 127.1 125.0 116.4 113.9 115.6 116.1	0.4 1.6 -2.2 0.4 0.1 0.0 0.1 0.0	1.4 0.0 -2.5 2.8 2.6 2.1 1.5 1.5
services Energy All-items excluding alcoholic beverages, tobacco products and smokers' supplies Core Consumer Price Index (CPI) (Bank of Canada	(v41693246) (v41691239) (v41691241)	9.4	111.5 132.4 114.6	113.1 140.5 116.7	113.4 141.3 116.9	0.3 0.6 0.2	1.7 6.7 2.0
definition) ³	(v41693242)	82.7	114.7	116.3	116.3	0.0	1.4

The Consumer Price Index, major components and special aggregates, ¹ Canada, seasonally adjusted

	CANSIM	Relative		Indexes		Percentag	e change
	vector number	importance ²	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
		%		2002=100		9/	0
All-items Food Shelter Household operations, furnishings and equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco products	(v41690914) (v41690915) (v41690916) (v41690917) (v41690918) (v41690920) (v41690921) (v41690922)	17.0 26.6 11.1 5.4 19.9 4.7 12.2	115.5 121.8 121.3 108.7 93.9 115.4 113.3 103.7 131.3	117.5 123.9 124.6 109.3 91.7 118.6 116.0 104.2 134.5	117.7 123.5 124.4 109.6 91.0 120.7 115.8 104.2 134.6	0.2 -0.3 -0.2 0.3 -0.8 1.8 -0.2 0.0 0.0	1.9 1 4 2 6 0 8 -3 1 4 6 2 2 2 0 5 5 2 5
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding eight of the most volatile components (Bank of Canada definition) Core Consumer Price Index (CPI) (Bank of Canada definition) 3	(v41690923) (v41690924) (v41690925) (v41690926)	73 6 82.7	114.0 111.9 113.1 114.5	116.3 113.6 115.2 116.1	116.4 113.6 115.3	0 1 0.0 0 1 0 0	2 1 1 5 1 9 1 4

Table 3 The Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit, 1 not seasonally adjusted

	CANSIM		Indexes			Percentage change		
	vector No	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010		
		2	2002=100		%			
Newfoundland and Labrador	(v41691244)	115.6	118.0	118.1	0.1	2.2		
Prince Edward Island	(v41691379)	119.1	120.4	120.5	0.1	1.2		
Nova Scotia	(v41691513)	117.0	119.3	119.6	0.3	2.2		
New Brunswick	(v41691648)	115.1	116.1	116.7	0.5	1.4		
Quebec	(v41691783)	114.3	115.2	115.6	0.3	1.1		
Ontario	(v41691919)	114.6	117.8	118.0	0.2	3.0		
Manitoba	(v41692055)	114.7	115.8	116.0	0.2	1.1		
Saskatchewan	(v41692191)	117.6	119.7	119.9	0.2	2.0		
Alberta	(v41692327)	122.6	123.0	122.7	-0.2	0.1		
British Columbia	(v41692462)	112.4	114.8	114.9	0.1	2.2		
Whitehorse, Yukon	(v41692598)	113.9	115.5	115.7	0.2	1.6		
Yellowknife, Northwest Territories	(v41692722)	116.7	118.4	119.1	0.6	2.1		
Igaluit, Nunavut (Dec. 2002=100)	(v41713432)	111.2	111.3	112.0	0.6	0.7		

The Computer Price Hitlex, major components and selected subagrapps. Canada net susapprelly miljusted — Francis

	CANSIM		Indexes		Percentage	cnange
	vector number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 201
			2002=100		%	
All-items	(v41690973)	115.2	117.4	117.5	0.1	2.
Food	(v41690974)	121.5	122.7	123.3	0.5	1.
Food purchased from stores	(v41690975)	121.2	121.8	122.4	0.5	1.
Meat	(v41690976)	118.1	120.0	120.2	0.2	1.
Fresh or frozen meat (excluding poultry)	(v41690977)	113.8	117.1	115.9	-1.0	1.
Fresh or frozen beef	(v41690978)	115.7	118.7	117.5	-1.0	1.
Fresh or frozen pork	(v41690979)	105.5	110.6	108.4	-2.0	2.
Fresh or frozen poultry meat	(v41690981)	132.2	130.8	131.2	0.3	-0
Fresh or frozen chicken	(v41690982)	135.4	135.0	134.2	-0.6	-0
Processed meat	(v41690984)	113.2	115.8 103.6	117.7	1.6	4 7
Ham and bacon	(v41690985)	101.7 119.2	122.2	109.0 122.3	5.2 0.1	2
Other processed meat	(v41690986) (v41690987)	109.2	107.5	108.0	0.5	1
ish, seafood and other marine products Fish	(v41690988)	115.5	113.7	114.1	0.4	-1
Fresh or frozen fish (including portions and fish sticks)		116.0	114.7	115.1	0.3	-0
Canned and other preserved fish	(v41690990)	114.3	111.4	111.9	0.4	-2
airy products and eggs	(v41690992)	129.3	129.8	130.0	0.2	C
Dairy products	(v41690993)	129.6	129.9	130.2	0.2	C
Fresh milk	(v41690994)	127.2	129.2	129.5	0.2	1
Butter	(v41690995)	125.2	123.0	125.2	1.8	C
Cheese	(v41690996)	130.4	130.2	129.6	-0.5	-(
Ice cream and related products	(v41690997)	129.2	132.0	133.3	1.0	3
Eggs	(v41690999)	126.0	127.6	127.2	-0.3	1
akery and cereal products (excluding infant food)	(v41691000)	137.4	139.5	138.5	-0.7	(
Bakery products	(v41691001)	143.7	146.3	145.5	-0.5	1
Bread, unsweetened rolls and buns	(v41691002)	160.0	163.1	161.8	-0.8	1
Biscuits	(v41691003)	122.5	125.0	124.4	-0.5	1
Other bakery products	(v41691004)	134.4	136.4	136.2	-0.1	1
Cereal products (excluding infant food) Rice (including rice-based mixes) Breakfast cereal and other grain products (excluding	(v41691005) (v41691006)	126.2 136.9	127.1 131.7	126.0 133.7	-0.9 1.5	-0 -2
infant food)	(v41691007)	113.4	118.9	118.1	-0.7	4
Pasta products	(v41691008)	147.0	142.2	137.9	-3.0	-6
Flour and flour based mixes	(v41691009)	133.7	129.2	130.0	0.6	-2
ruit, fruit preparations and nuts	(v41691010)	112.5	111.1	112.6	1.4	(
Fresh fruit	(v41691011)	106.0	103.2	105.0	1.7	-(
Apples	(v41691012)	100.1	108.4	101.0	-6.8	(
Oranges	(v41691013)	111.6	110.3	113.1	2.5	*
Bananas and plantains	(v41691014)	138.6	136.1	139.0	2.1	(
Other fresh fruit	(v41691015)	100.0	93.0	97.3	4.6	-2
Preserved fruit and fruit preparations	(v41691016)	122.4	122.7	124.3	1.3	
Fruit juices	(v41691017)	124.3	124.8	127.3	2.0	2
Other preserved fruit and fruit preparations	(v41691018)	117.6	117.2	116.4	-0.7	-1
Nuts	(v41691019)	118.8	121.5	120.5	-0.8	1
egetables and vegetable preparations	(v41691020)	107.3	99.5	104.1	4.6	-3
Fresh vegetables Potatoes	(v41691021)	101.1	91.7	96.7	5.5	-4
Tomatoes	(v41691022)	88.2	85.2	90.6	6.3 2.6	2
Lettuce	(v41691023)	101.9 116.7	93.3 91.7	95.7	9.9	-6 -13
Other fresh vegetables	(v41691024) (v41691025)	105.4	96.4	100.8 101.5	5.3	-13
Preserved vegetables and vegetable preparations	(v41691026)	129.6	127.3	130.4	2.4	-(
Frozen and dried vegetables (excluding canned)	(v41691027)	124.5	123.4	125.2	1.5	(
Canned vegetables and other vegetable preparations	(v41691028)	133.0	129.9	133.9	3.1	(
Other food products and non-alcoholic beverages	(v41691029)	121.0	124.6	124.6	0.0	3
Sugar and confectionery	(v41691030)	128.7	135.5	138.2	2.0	-
Fats and oils	(v41691033)	141.3	140.9	142.2	0.9	
Coffee and tea	(v41691036)	119.7	123.7	126.9	2.6	ě
Condiments, spices and vinegars	(v41691039)	114.6	117.7	119.7	1.7	4
Other food preparations	(v41691040)	120.1	123.6	123.9	0.2	3
Non-alcoholic beverages	(v41691045)	115.5	118.1	114.5	-3.0	-C
Food purchased from restaurants	(v41691046)	122.2	124.7	125.2	0.4	2
Food purchased from table-service restaurants	(v41691047)	122.8	126.1	126.1	0.0	2
Food purchased from fast food and take-out restaurants	(v41691048)	120.9	121.5	123.2	1.4	1

Table 4-2 The Consumer Price Index major compunents and selected sub-group. Canada, not selected adjusted — Shejter

	CANSIM				Percentage	change
	vector ' number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
		2	2002=100		%	
Shelter	(v41691050)	121.3	124.6	124.4	-0.2	2.6
Rented accommodation Rent	(v41691051) (v 41691052)	110.1 110.1	111.3 111.3	111.4 111.4	0.1 0.1	1.2 1.2
Owned accommodation Mortgage interest cost 1 Replacement cost Property taxes (including special charges) Homeowners' home and mortgage insurance Homeowners' maintenance and repairs	(v41691055) (v41691056) (v41691057) (v41691058) (v41691059) (v41691060)	125.6 115.1 136.1 129.4 156.3 117.3	128.1 112.2 142.2 133.9 164.6 119.7	128.0 112.0 142.3 133.9 164.8 119.0	-0.1 -0.2 0.1 0.0 0.1 -0.6	1.9 -2.7 4.6 3.5 5.4
Water, fuel and electricity Electricity ² Water Natural gas Fuel oil and other fuels	(v41691062) (v41691063) (v41691064) (v41691065) (v41691066)	124.6 115.5 157.4 106.6 175.1	133.2 123.6 166.8 114.6 185.8	132.3 122.3 166.8 112.8 191.6	-0.7 -1.1 0.0 -1.6 3.1	6.2 5.5 6.0 5.8 9.4

Table 4-3 The Consumer Price Index, major components and solveted sub-groups. Conside, not sessionally separate Household operations, furnishings and equipment

	CANSIM		Indexes		Percentage	e change
	vector ' number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
			2002=100		%	
Household operations, furnishings and equipment	(v41691067)	108.5	109.3	109.5	0.2	0.9
Household operations	(v41691068)	115.2	117.5	117.8	0.3	2.3
Communications	(v41691069)	108.1	109.9	110.4	0.5	2.1
Telephone services	(v41691070)	109.6	111.1	111.5	0.4	1.7
Internet access services	(v41693216)	95.1	96.3	97.1	0.8	2.1
Postal services and other communication services	(v41691071)	126.6	137.9	137.9	0.0	8.9
Child care and domestic services	(v41691072)	128.0	134.4	134.4	0.0	5.0
Child care	(v41691073)	127.0	132.7	132.7	0.0	4.5
Domestic services	(v41691074)	130.9	138.7	138.7	0.0	6.0
Household chemical products	(v41691075)	108.0	105.7	106.2	0.5	-1.7
Paper, plastic and foil supplies	(v41691078)	112.9	114.2	114.8	0.5	1.7
Other household goods and services	(v41691081)	121.5	124.0	124.2	0.2	2.2
Pet food and supplies	(v41691082)	117.7	122.4	122.9	0.4	4.4
Seeds, plants and cut flowers	(v41691083)	107.7	106.4	106.6	0.2	-1.(
Other horticultural goods	(v41691084)	107.2	106.4	106.7	0.3	-0.5
Financial services	(v41693229)	125.0	121.3	121.3	0.0	-3.0
Household furnishings and equipment	(v41691087)	97.4	95.7	95.7	0.0	-1.7
Furniture and household textiles	(v41691088)	99.0	96.4	95.9	-0.5	-3.1
Furniture	(v41691089)	96.8	94.0	94.0	0.0	-2.9
Household textiles	(v41691093)	106.4	105.2	102.7	-2.4	-3.5
Household equipment	(v41691097)	88.4	87.2	87.2	0.0	-1.4
Household appliances	(v41691098)	87.1	86.0	85.7	-0.3	-1.6
Non-electric kitchen utensils and tableware	(v41691103)	87.3	85.1	81.4	-4.3	-6.8
Services related to household furnishings and equipment	(v41691107)	146.3	149.2	154.1	3.3	5.3

Table 4-4
The Common Price Index, major commonwell, and selected subscribes. Chierde, not so more than the Common and footwear.

	CANSIM		Indexes		Percentage	change
	vector number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
		2	2002=100		%	
Clothing and footwear	(v41691108)	95.1	94.9	92.1	-3.0	-3.2
Clothing Women's clothing Men's clothing Children's clothing (including infants)	(v41691109) (v41691110) (v41691111) (v41691112)	88.6 87.5 92.0 83.5	87.8 86.5 92.7 80.1	84.3 81.5 90.9 77.9	-4.0 -5.8 -1.9 -2.7	-4.9 -6.9 -1.2 -6.7
Footwear	(v41691113)	97.6	95.1	93.8	-1.4	-3.9
Clothing accessories and jewellery	(v41691118)	116.5	120.2	117.9	-1.9	1.2
Clothing material, notions and services	(v41691123)	120.2	126.1	126.8	0.6	5.5

Table 4-5
The Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted —
Transportation

	CANSIM		Indexes		Percentage	e change
	vector ' number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
		2	2002=100		%	
Fransportation	(v41691128)	115.4	118.6	120.7	1.8	4.6
Private transportation	(v41691129)	115.4	118.2	120.6	2.0	4.5
Purchase, leasing and rental of passenger vehicles	(v41691130)	89.0	88.8	92.4	4.1	3.8
Purchase and leasing of passenger vehicles	(v41691131)	88.8	88.7	92.2	3.9	3.8
Purchase of passenger vehicles	(v41691132)	89.5	89.4	93.0	4.0	3.9
Rental of passenger vehicles	(v41691134)	105.6	103.0	103.0	0.0	-2.5
Operation of passenger vehicles	(v41691135)	140.5	146.2	147.4	0.8	4.9
Gasoline	(v41691136)	144.0	151.8	154.4	1.7	7.2
Passenger vehicle parts, maintenance and repairs	(v41691137)	125.9	125.7	127.2	1.2	1.0
Other passenger vehicle operating expenses	(v41691140)	143.8	150.2	149.7	-0.3	4.
Passenger vehicle insurance premiums 1	(v41691141)	147.2	153.9	153.4	-0.3	4.
Passenger vehicle registration fees	(v41691142)	107.3	107.6	107.6	0.0	0.
Drivers' licences	(v41691143)	149.5	150.3	150.3	0.0	0.
Parking fees	(v41691144)	142.3	153.3	153.3	0.0	7.
Public transportation	(v41691146)	115.6	123.0	122.3	-0.6	5.8
Local and commuter transportation	(v41691147)	129.3	136.3	136.3	0.0	5
City bus and subway transportation	(v41691148)	126.7	135.1	135.1	0.0	6.
Taxi and other local and commuter transportation	(v41691149)	134.7	138.4	138.4	0.0	2.
nter-city transportation	(v41691150)	107.9	115.6	114.5	-1.0	6.
Air transportation	(v41691151)	104.6	112.6	111 5	-1.0	6.
Rail, highway bus and other inter-city transportation	(v41691152)	127 1	132.6	131.8	-0.6	3.

Table 4-6 The Consumer Price Index, major components and science sub-groups, Canada, not reasonably rejusted - Treatment and personal care

	CANSIM		Indexes		Percentage	change	
	vector number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010	
		2002=100			%		
dealth and personal care	(v41691153)	113.6	116.0	116.1	0.1	2.2	
Health care Health care goods Medicinal and pharmaceutical products Prescribed medicines Non-prescribed medicines Optical goods Health care services Optical services Dental care	(v41691154) (v41713463) (v41691156) (v41691157) (v41691158) (v41713381) (v41713464) (v41693244) (v41691161)	117.8 108.2 106.7 105.4 109.0 111.8 131.1 106.0 127.6	119.1 106.9 105.0 99.5 114.7 111.2 136.0 109.1 132.7	119.1 106.9 105.0 99.3 115.2 111.0 136.1 110.3 132.7	0.0 0.0 -0.2 0.4 -0.2 0.1 1.1	1.1 -1.2 -1.6 -5.8 5.7 -0.7 3.8 4.1	
Personal care Personal care supplies and equipment Personal care services	(v41691163) (v41691164) (v41691169)	109.7 103.6 118.2	113.1 104.5 125.2	113.3 104.1 126.2	0.2 -0.4 0.8	3.3 0.5 6.8	

Table 4-7 The Consumer Price halo imaging automorphism and solved is sub-groups. Turning may subspicify a dealer -Recreation, education and reading

	CANSIM		Indexes		Percentage	e change
	vector number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
		2	2002=100		%	
Recreation, education and reading	(v41691170)	103.7	105.2	104.3	-0.9	0.6
Recreation	(v41691171)	96.1	96.9	95.7	-1.2	-0.4
Recreational equipment and services (excluding recreational	,					
vehicles)	(v41691172)	64 6	62.2	61.6	-1.0	-4.6
Purchase and operation of recreational vehicles	(v41691179)	1146	114.4	114.4	0.0	-0.2
Home entertainment equipment, parts and services	(v41691184)	76 7	72 7	71.9	-1.1	-6.3
Travel services	(v41691190)	91.9	93 3	90.1	-3.4	-2.0
Traveller accommodation 1	(v41691191)	75 0	81 2	76.1	-6.3	1.5
Travel tours	(v41691192)	112 6	106 2	106.2	0.0	-5.7
Other cultural and recreational services	(v41691193)	130 9	138 1	138.1	0.0	5.5
Spectator entertainment (excluding cablevision)	(v41691194)	124 5	129 8	129.8	0.0	4.3
Cablevision and satellite services (including pay television)	(v41691195)	139 0	146 9	146.9	0.0	5.7
Use of recreational facilities and services	(v41691196)	125 4	133 0	133.0	0.0	6.1
Education and reading	(v41691197)	127.5	131.6	131.6	0.0	3.2
Education	(v41691198)	131 1	135 8	135.8	0.0	3.6
Tuition fees	(v41691199)	136 0	141 1	141.1	0.0	3.8
Reading material and other printed material (excluding						
textbooks)	(v41691202)	114 8	116 5	116.5	0.0	1.5
Newspapers	(v41691203)	128 7	134 5	134.5	0.0	4.5
Magazines and periodicals	(v41691204)	123 4	126 2	126.2	0.0	2.3

Table 4-8
The Emisumer Price Indian major components and salucted sub-groups, Canada, not supportally adjusted — Alcoholic beverages and tobacco products

	CANSIM		Indexes		Percentage	e change
	vector ' number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
		2	2002=100		%	
Alcoholic beverages and tobacco products	(v41691206)	131.3	134.5	134.6	0.1	2.5
Alcoholic beverages Alcoholic beverages served in licensed establishments Beer served in licensed establishments Liquor served in licensed establishments Alcoholic beverages purchased from stores Beer purchased from stores Wine purchased from stores Liquor purchased from stores	(v41691207) (v41691208) (v41691209) (v41691211) (v41691212) (v41691214) (v41691214) (v41691215)	114.5 120.9 122.8 122.0 111.4 115.4 104.5 110.0	115.1 123.0 125.4 124.8 111.4 114.9 104.4 111.1	115.2 123.4 126.0 125.4 111.3 114.6 104.4 111.1	0.1 0.3 0.5 0.5 -0.1 -0.3 0.0	0.6 2.1 2.6 2.8 -0.1 -0.7 -0.1
Tobacco products and smokers' supplies Cigarettes	(v41691216) (v41691217)	146.3 146.2	153.4 153.3	153.7 153.5	0.2 0.1	5.1 5.0

Table 5 The Consumer Price Index for Canada, all-items, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua average
							2002=10	00					
ndexes (v41690973)													
991	82.0	82.0	82.3	82.3	82.7	83.1	83.2	83.3	83.1	83.0	83.3	82.9	82.8
992 993	83.3 85.0	83.3 85.3	83.6 85.2	83.7 85.2	83.8 85.4	84.0 85.4	84.2	84.2	84.2	84.3	84.7	84 7	84 0
994	86.1	85.4	85.4	85.4	85.2	85.4	85.6 85.7	85.7 85.8	85.7 85.9	85.9 85.7	86.3 86.2	86.1 86.3	85.6 85.7
995	86.6	87.0	87.2	87.5	87.7	87.7	87.9	87.7	87.8	87.7	88.0	87.8	87.6
996	88.0	88.1	88.5	88.7	89.0	89.0	89.0	89.0	89.1	89.3	89.7	89.7	88.9
997	89.9	90.1	90.2	90.2	90.3	90.5	90.5	90.6	90.6	90.6	90.5	90.4	90.4
998	90.9	91.0	91.1	91.0	91.3	91.4	91.4	91.4	91.2	91.6	91.6	91.3	91.3
999	91.5	91.6	92.0	92.5	92.7	92.9	93.1	93.3	93.6	93.7	93.6	93.7	92.
000	93.5	94.1	94.8	94.5	94.9	95.5	95.8	95.7	96.1	96.3	96.6	96.7	95.
001 002	96.3 97.6	96.8 98.2	97.1 98.9	97.8 99.5	98.6 99.7	98.7 99.9	98.4 100.5	98.4	98.6	98.1	97.2	97.4	97.
003	102.0	102.8	103.1	102.4	102.5	102.5	100.5	100.9 102.9	100.9	101.2 102.8	101.5 103.1	101.1	100. 102.
004	103.3	103.5	103.9	104.1	105.0	105.1	105.0	104.8	105.0	105.2	105.6	105.2	104.
005	105.3	105.7	106.3	106.6	106.7	106.9	107.1	107.5	108.4	107.9	107.7	107.6	107.
006	108.2	108.0	108.6	109.2	109.7	109.5	109.6	109.8	109.2	109.0	109.2	109.4	109.
007	109.4	110.2	111.1	111.6	112.1	111.9	112.0	111.7	1119	1116	1119	1120	111
008	111.8	112.2	112.6	113.5	114.6	115.4	115.8	115.6	115.7	114.5	114.1	113.3	114.
2009 2010	113.0 115.1	113.8 115.6	114.0 115.6	113.9 116.0	114.7 116.3	115.1 116.2	114.7 116.8	114.7 116.7	114.7 116.9	114.6 117.4	115.2 117.5	114.8	114.
Percentage change from the corresponding month	110.1	113.0	113.0	110.0	110.5	110.2	110.0	110.7	110.5	117.4	117.5		
of the previous year (v41690973)													
991	6.9	6.2	6.2	6.2	6.2	6.3	6.0	6.0	5.5	4.4	4.1	3.8	5.1
992 993	1.6	1.6 2.4	1.6 1.9	1.7 1.8	1.3 1.9	1.1 1.7	1.2 1.7	1.1 1.8	1.3 1.8	1.6 1.9	1.7 1.9	2.2	1.
994	1.3	0.1	0.2	0.2	-0.2	0.0	0.1	0.1	0.2	-0.2	-0.1	0.2	0.
995	0.6	1.9	2.1	2.5	2.9	2.7	2.6	2.2	2.2	2.3	2.1	1.7	2.
996	1.6	1.3	1.5	1.4	1.5	1.5	1.3	1.5	1.5	1.8	1.9	2.2	1.
997	2.2	2.3	1.9	1.7	1.5	1.7	1.7	1.8	1.7	1.5	0.9	0.8	1.
998	1.1	1.0	1.0	0.9	1.1	1.0	1.0	0.9	0.7	1.1	1.2	1.0	1.
999	0.7	0.7	1.0	1.6	1.5	1.6	1.9	2.1	2.6	2.3	2.2	2.6	1.
000 001	2.2	2.7	3.0 2.4	2.2	2.4	2.8	2.9 2.7	2.6	2.7	2.8 1.9	3.2 0.6	3.2	2.
002	1.3	1.4	1.9	1.7	1.1	1.2	2.7	2.5	2.0	3.2	4.4	3.8	2.
003	4.5	4.7	4.2	2.9	2.8	2.6	2.1	2.0	2.2	1.6	1.6	2.1	2.
004	1.3	0.7	0.8	1.7	2.4	2.5	2.3	1.8	1.8	2.3	2.4	2.1	1.
005	1.9	2.1	2.3	2.4	1.6	1.7	2.0	2.6	3.2	2.6	2.0	2.1	2.
006	2.8	2.2	2.2	2.4	2.8	2.4	2.3	2.1	0.7	1.0	1.4	1.7	2.
007	1.1	2.0	2.3	2.2	2.2	2.2	2.2	1.7	2.5	2.4	2.5	2.4	2.
008	2.2	1.8	1.4	1.7	2.2	3.1	3.4	3.5	3.4	2.6	2.0	1.2	2.
009 010	1.1 1.9	1.4 1.6	1.2	0.4 1.8	0.1 1.4	-0.3 1.0	-0.9 1.8	-0.8 1.7	-0.9 1.9	0.1	1.0	1.3	0.3

Table 6 Core Consumer Price Index (CPI) (Bank of Canada definition) 1, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=10	00					
Indexes (v41693242)													
1991	81.4	81.7	81.7	81.7	81.8	82.0	82.0	82.3	82.4	82.5	82.8	82.5	82.1
1992	82.7	83.0	83.2	83.3	83.5	83.4	83.5	83.6	83.7	84.0	84.4	84.3	83.6
1993	84.6	84.9	84.9	84.9	84.9	84.9	85.3	85.4	85.6	85.7	86.2	86.1	85.3
1994	86.2	86.6	86.6	86.7	86.5	86.6	86.7	86.8	87.2	87.2	87.5	87.6	86.9
1995	87.9	88.3	88.4	88.5	88.6	88.6	88.8	89.0	89.3	89.3	89.6	89.2	88.8
1996	89.4	89.8	89.8	89.9	90.1	90.1	90.3	90.5	90.8	90.8	91.3	91.1	90.3
1997	91.3	91.5	91.7	91.9	92.0	92.1	92.1	92.3	92.4	92.5	92.4	92.3	92.0
1998	92.6	92.9	93.0	93.0	93.2	93.2	93.3	93.4	93.4	93.7	93.7	93.5	93.2
1999	93.5	93.8	94.1	94.2	94.5	94.6	94.7	94.9	95.2	95.1	95.0	94.8	94.5
2000	94.6	95.0	95.3	95.3	95.5	95.8	95.8	96.0	96.2	96.3	96.4	96.4	95.7
2001	96.3	96.6	97.1	97.4	97.7	97.9	98.2	98.3	98.4	98.4	98.1	98.0	97.7
2002	98.1	98.8	99.2	99.6	99.8	100.0	100.2	100.7	100.9	100.9	101.2	100.7	100.0
2003	101.3	101.8	102.0	101.7	102.2	102.1	102.1	102.2	102.6	102.7	103.0	102.8	102.2
2004 2005	102.8	103.0	103.3 105.2	103.5 105.2	103.7 105.4	103.8 105.4	104.0 105.4	103.8 105.6	104.1 105.9	104.1 105.9	104.7 106.3	104.6	103.8 105.5
2006	104.5	104.6	105.2	106.2	105.4	105.4	105.4	105.6	108.3	108.4	108.6	106.2 108.4	105.5
2007	108.6	100.0	107.0	100.9	107.5	107.2	110.0	110.1	110.5	110.3	110.3	110.0	107.3
2008	110.1	110.7	110.9	111.2	111.5	111.6	111.7	112.0	112.4	112.2	113.0	112.6	111.7
2009	112.2	112.8	113.1	113.2	113.7	113.7	113 7	113.8	114 1	114.2	114 7	114 3	113.6
2010	114.4	115.2	115.0	115.3	115.7	115.6	115.5	115.6	115.8	116.3	116.3		
Percentage change from the corresponding month of the previous year (y41693242)													
1991	3.6	3.4	3.3	3.0	2.9	3.0	2.6	2.7	2.5	2.1	2.2	2.1	2.9
1992	1.6	1.6	1.8	2.0	2.1	1.7	1.8	1.6	1.6	1.8	1.9	2.2	1.8
1993	2.3	2.3	2.0	1.9	1.7	1.8	2.2	2.2	2.3	2.0	2.1	2.1	2.0
1994	1.9	2.0	2.0	2.1	1.9	2.0	1.6	1.6	1.9	1.8	1.5	1.7	1.9
1995	2.0	2.0	2.1	2.1	2.4	2.3	2.4	2.5	2.4	2.4	2.4	1.8	2.2
1996	1.7	1.7	1.6	1.6	1.7	1.7	1.7	1.7	1.7	1.7	1.9	2.1	1.7
1997	2.1	1.9	2.1	2.2	2.1	2.2	2.0	2.0	1.8	1.9	1.2	1.3	1.9
1998	1.4	1.5	1.4	1.2	1.3	1.2	1.3	1.2	1.1	1.3	1.4	1.3	1.3
1999 2000	1.0	1.0	1.2	1.3	1.4	1.5	1.5	1.6	1.9	1.5	1.4	1.4	1.4
2001	1.8	1.3	1.3	1.2	1.1	1.3	1.2 2.5	1.2	1.1	1.3	1.5	1.7	1.3
2002	1.9	2.3	2.2	2.2	2.3	2.2	2.0	2.4	2.5	2.2	3.2	1.7	2.1 2.4
2003	3.3	3.0	2.8	2.3	2.4	2.1	1.9	1.5	1.7	1.8	1.8	2.0	2.4
2004	1.5	1.2	1.3	1.8	1.5	1.7	1.9	1.6	1.5	1.4	1.7	1.8	1.6
2005	1.7	1.7	1.8	1.6	1.6	1.5	1.3	1.7	1.7	1.7	1.5	1.5	1.6
2006	1.6	1.7	1.7	1.6	2.0	1.7	2.0	2.0	2.3	2.4	2.2	2.1	1.9
2007	2.3	2.3	2.3	2.5	2.2	2.5	2.3	2.2	2.0	1.8	1.6	1.5	2.1
2008	1.4	1.5	1.3	1.5	1.5	1.5	1.5	1.7	1.7	1.7	2.4	2.4	1.7
2009	1.9	1.9	2.0	1.8	2.0	1.9	1.8	1.6	1.5	1.8	1.5	1.5	1.7
2010	2.0	2.1	1.7	1.9	1.8	1.7	1.6	1.6	1.5	1.8	1.4		

Table 7 The Consumer Price Index for Canada, mojor components and special aggregates, not seasonally adjusted, humanical

				Major co	mponents					Special agg	regates	
	Food	Shelter	Household operations, furnishings and equipment	Clothing and footwear	Transportation	Health and personal care	Recreation, education and reading	Alcoholic beverages and tobacco products	Goods ¹	Services ²	All-items excluding food and energy	Energy
CANSIM vector number	(v41690974) (v	41691050)	(v41691067) (v	41691108)	(v41691128) (v			(v41691206) (v	41691222) (\	/41691230) (v	41691233) (v	11691239)
Ammuni nunnana 4						2002=						
Annual averages 4 1991	83.4	86.3	87.4	04.3	70.0	047	70.0	70.4	00.7	70.0	00.4	77.0
1992	83.1	87.9	87.9	94.3 95.1	72.9 74.4	84.7	78.3	76.4	85.7	79.6	83.4	77.0
1993	84.5					86.6	79.2	81.0	86.4	81.4	85.1	77.2
		89.1	88.7	96.0	76.8	88.9	81.1	82.2	87.8	83.1	86.8	78.1
1994	84.9	89.4	88.9	96.8	80.2	89.7	83.5	68.8	86.8	84.5	86.9	78.6
1995	86.9	90.4	90.6	96.7	84.3	89.6	86.7	68.7	88.4	86.7	88.8	79.6
1996	88.0	90.6	92.5	96.4	87.6	90.1	88.7	70.1	89.9	88.0	90.1	81.9
1997	89.4	90.8	93.7	97.7	90.3	91.7	91.0	72.3	91.2	89.5	91.5	83.9
1998	90.9	91.1	95.1	98.8	89.6	93.6	93.0	74.9	91.4	91.1	92.7	80.5
1999	92.0	92.3	95.8	100.1	92.6	95.4	94.7	76.5	93.1	92.6	94.0	85.0
2000	93.3	95.6	96.7	100.3	97.2	97.0	97.0	79.0	96.0	94.8	95.5	98.8
2001	97.4	99.1	98.6	100.7	97.3	98.9	98.4	85.0	98.4	97.1	97.3	102.0
2002	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2003	101.7	103.2	100.7	98.2	105.2	101.4	100.8	110.1	101.9	103.6	102.5	107.9
2004	103.8	105.8	101.2	98.0	107.7	102.8	101.1	116.0	103.4	105.9	103.9	115.2
2005	106.4	109.2	101.7	97.6	112.0	104.6	100.8	119.1	105.8	108.2	105.3	126.3
2006	108.9	113.1	102.2	95.8	115.2	105.9	100.6	121.7	107.1	111.1	106.9	132.8
2007	111.8	116.9	103.2	95.7	117.1	107.3	101.8	125.5	108.0	114.8	109.0	135.9
2008	115.7	122.0	104.6	93.8	119.5	108.8	102.2	127.5	109.4	118.7	110.3	149.3
2009	121.4	121.6	107.3	93.4	113.1	112.1	103.1	130.7	107.6	121.2	111.5	129.2
Monthly indexes												
2009												
January	120.6	123.1	105.7	91.8	108.8	110.4	99.7	129.2	106.2	119.7	110.3	123.8
February	121.2	123.2	106.4	93.6	110.2	110.4	101.1	129.2	107.3	120.2	110.8	127.2
March	121.5	122.6	106.8	95.7	110.5	110.5	101.8	129.7	107.6	120.4	111.1	127.1
April	121.6	121.4	107.3	95.1	110.5	111.1	102.4	129.7	107.0	120.7	111.2	123.9
May	121.9	121.4	107.6	93.9	113.5	112.1	103.8	131.2	108.1	121.3	111.7	129.4
June	122.2	121.3	107.3	91.3	116.1	112.8	103.8	131.6	108.6	121.5	111.7	133.9
July	122.3	120.8	107.1	91.3	114.3	112.5	104.3	131.5	107.7	121.6	111.5	129.6
August	121.5	121.1	107.0	92.1	114.8	112.5	104.4	131.4	107.8	121.6	111.5	132.6
September	120.4	120.9	107.9	94.9	113.6	113.7	104.9	131.3	107.4	121.9	111.8	131.3
October	120.1	121.2	107.9	95.0	113.4	112.9	104.5	131.4	107.0	122.1	112.0	128 8
November	121.5	121.3	108.5	95.1	115.4	113.6	103.7	131.3	108.6	121.8	112.2	132.4
December	121.8	121.3	107.5	90.6	115.5	113.2	102.8	131.2	107.6	121.8	111.7	130.3
2010												
January	122.3	121.8	107.9	90.1	117.2	113.8	101.1	131.1	108.4	121.8	111.6	133.9
February	122.7	121.8	108.3	91.2	116.7	113.7	104.1	131.4	108.5	122.6	112.4	132.3
March	123.1	121.7	108.3	93.6	117.1	113.7	102.5	131.5	109.0	122.2	112.1	134.5
Marcn April	123.1	121.7	108.5	94.1	117.4	114.8	102.5	131.8	109.4	122.6	112.5	136.0
	122.9	123.0	108.6	92.7	118.1	114.6	102.9	132.1	109.4	123.2	112.8	137.4
May			108.6		117.3	114.0	103.6	132.2	109.4	123.2	112.7	135.7
June	123.0	123.3		89.7		114.7	104.2	134.5	100.7	124.5	113.0	139.8
July	123.7	124.3	109.2	88.8	117.4				109.1	124.5	113.0	139.0
August	123.5	124.0	109.0	90.1	117.1	116.4	105.0	134.4				
September	122.9	123.9	109.4	92.8	117.1	116.1	105.6	134.4	109.2	124.5	113.4	138.7
October	122.7	124.6	109.3	94.9	118.6	116.0	105.2	134.5	109.7	124.9	113.9	140.5
November	123.3	124.4	109.5	92.1	120.7	116.1	104.3	134.6	110.1	125.0	113.9	141.3

Note(s): For information on the continuity of the series, see " Data quality, concepts and methodology — Data quality, concepts and methodology — Weights and Linking" at the end of this publication.

See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 8-1 Annual average | percentage changes for the Consumer Price Index -- Major components, not seasonally adjusted. Canada, 2006 to 2009

	CANSIM vector	Annual average	Annua	l average perc	entage change	Э
	number	2009	2006	2007	2008	2009
		2002=100		%		
All-items	(v41693271)	114.4	2.0	2.2	2.3	0.3
Food Shelter Household operations, furnishings and	(v41693272) (v41693348)	121.4 121.6	2.3 3.6	2.7 3.4	3.5 4.4	4.9 -0.3
equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco	(v41693365) (v41693406) (v41693426) (v41693451) (v41693468)	107.3 93.4 113.1 112.1 103.1	0.5 -1.8 2.9 1.2 -0.2	1.0 -0.1 1.6 1.3 1.2	1.4 -2.0 2.0 1.4 0.4	2.6 -0.4 -5.4 3.0 0.9
products	(v41693504)	130.7	2.2	3.1	1.6	2.5
Goods Durable goods Semi-durable goods Non-durable goods Services	(v41693520) (v41693521) (v41693522) (v41693523) (v41693528)	107.6 86.9 94.5 122.6 121.2	1.2 -0.7 -1.5 2.9 2.7	0.8 -1.6 -0.2 2.2 3.3	1.3 -5.3 -1.6 5.1 3.4	-1.6 -3.1 0.0 -1.4 2.1
All-items excluding food All-items excluding food and energy All-items excluding energy Energy	(v41693530) (v41693531) (v41693536) (v41693537)	113.0 111.5 113.2 129.2	2.0 1.5 1.7 5.1	2.0 2.0 2.1 2.3	2.2 1.2 1.6 9.9	-0.7 1.1 1.7 -13.5

Table 8-2 Annual average I percentage changes for the Consumer Price Indox. - All-Items, not seasonally adjusted. Canada. provinces, urban centres, 2006 to 2009

	CANSIM vector	Annual average	Annua	average perc					
	number	2009	2006	2007	2008	2009			
		2002=100		%					
Canada	(v41693271)	114.4	2.0	2.2	2.3	0.3			
Newfoundland and Labrador	(v41693542)	114.6	1.8	1.5	2.9	0.3			
Prince Edward Island	(v41693677)	117.3	2.3	1.8		-0.2			
Nova Scotia	(v41693811)	115.7	2.0	1.9		-0.2			
New Brunswick	(v41693946)	113.5	1.7	1.9		0.3			
Quebec	(v41694081)	113.4	1.7	1.6		0.6			
Ontario	(v41694001) (v41694217)	113.7	1.8	1.8	2.3	0.0			
Manitoba	(v41694217) (v41694353)	114.1	2.0	2.0	2.3	0.4			
Saskatchewan	(v41694489)	117.1	2.1	2.8	3.3	1.0			
Alberta	(v41694625)	121.5	3.9	5.0	3.1	-0.1			
British Columbia	(v41694760)	112.3	1.7	1.8	2.1	0.0			
Vhitehorse, Yukon	(v41694896)	113.8	1.4	2.5	3.6	0.4			
/ellowknife, Northwest Territories	(v41695020)	115.9	1.4	2.9	4.0	0.6			
qaluit, Nunavut	(v41713462)	112.6	1.7	3.2	2.3	2.0			
St. John's, Newfoundland and Labrador Charlottetown and Summerside, Prince	(v41695144)	114.7	1.7	1.5	3.0	0.6			
Edward Island	(v41695150)	117.1	2.3	2.0	3.3	0.2			
Halifax, Nova Scotia	(v41695156)	115.3	2.0	2.0	2.9	0.1			
Saint John, New Brunswick	(v41695162)	113.7	1.7	1.8	1.8	0.4			
Québec, Quebec	(v41695168)	113.2	1.7	1.3	2.1	0.7			
Montréal, Quebec	(v41695174)	113.5	1.8	1.6	2.1	0.3			
Ottawa-Gatineau, Ontario part,	(**************************************	,	110	1.0		0			
Ontario/Quebec	(v41695180)	113.7	1.7	1.9	2.2	0.5			
oronto, Ontario	(v41695186)	113.6	1.6	1.9	2.4	0.4			
		110.5	1.4	1.1	2.1	0.4			
hunder Bay, Ontario	(v41695192)								
Vinnipeg, Manitoba	(v41695198)	113.9	1.9	2.1	2.3	0.			
Regina, Saskatchewan	(v41695204)	117.2	2.0	2.6	3.1	1.			
Saskatoon, Saskatchewan	(v41695210)	118.2	2.2	3.4	3.9	0.9			
Edmonton, Alberta	(v41695216)	121.6	3.1	4.8	3.4	0.2			
Calgary, Alberta	(v41695222)	121.7	4.6	5.1	3.2	-0.			
/ancouver, British Columbia	(v41695228)	112.9	1.9	2.0	2.4	0.1			
/ictoria, British Columbia	(v41695234)	111.9	1.5	1.2	1.8	0.			

Table 9-1 In Consumir Price United Indian components, elected sub-croups and special aggregates, provinces, Williahorse and Yellowknife, not seasonally adjusted — Newfoundland and Labrador

	CANSIM		Indexes		Percentage	change	
	vector * number	November 2009	October 2010	November 2010	October 2010 to November 2010	November Novem	r 2009 to ber 2010
			2002=100		%		
All-items	(v41691244)	115.6	118.0	118.1	0.1		2.2
Special aggregates All-items excluding food All-items excluding food and energy	(v41691368) (v41691369)	114.3 110.2	116.8 112.4	117.0 112.5	0.2 0.1		2.4 2.1
All-items excluding energy All-items excluding gasoline Energy 1	(v41691374) (v41693247) (v41691375)	112.4 114.2 139.7	114.6 116.8 144.0	114.6 116.7 145.5	0.0 -0.1 1.0		2.0 2.2 4.2
All-items (1992=100)	(v41713404)	135.5	138.4	138.5	0.1		2.2
Food	(v41691245)	121.2	123.4	122.9	-0.4		1.4
Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ²	(v41691246) (v41691247) (v41691257) (v41691262) (v41691266) (v41691269)	120.2 114.7 128.2 145.2 110.9 94.5	122.0 113.8 125.6 150.0 105.0 92.3	121.4 119.1 126.9 147.4 105.6 90.3	-0.5 4.7 1.0 -1.7 0.6 -2.2		1.0 3.8 -1.0 1.5 -4.8 -4.4
Food purchased from restaurants	(v41691276)	126.0	129.8	129.8	0.0		3.0
Shelter Rented accommodation	(v41691277) (v41691278)	128.6 109.8	134.4 113.2	134.6 113.5	0.1 0.3		4.7 3.4
Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity	(v41691280) (v41691281) (v41691283) (v41691284) (v41691285) (v41691286)	128.3 165.2 109.9 128.1 138.3 123.6	133.7 174.9 116.2 130.6 146.3 130.8	133.8 174.9 116.2 131.4 146.8 130.8	0.1 0.0 0.0 0.6 0.3		4.3 5.9 5.7 2.6 6.1 5.8
Natural gas Fuel oil and other fuels	(v41691288)	169.2	178.2	180.4	1.2		6.6
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691289) (v41691290) (v41691292) (v41693217) (v41691297)	105.8 113.2 104.1 112.8 93.7	106.2 115.1 107.9 112.1 91.9	106.0 114.7 108.0 111.9 92.2	-0.2 -0.3 0.1 -0.2 0.3		0.2 1.3 3.7 -0.8 -1.6
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691304) (v41691306) (v41691307) (v41691309)	94.3 90.0 94.4 93.2	96.0 95.0 95.4 86.1	93.3 91.2 92.6 85.4	-2.8 -4.0 -2.9 -0.8		-1.1 1.3 -1.9 -8.4
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691312) (v41691313) (v41691315) (v41691318) (v41691321) (v41691323)	114.3 114.4 89.1 142.4 128.9 111.2	115.4 115.2 89.4 143.1 132.5 115.4	118.0 118.1 93.5 145.6 132.1 114.7	2.3 2.5 4.6 1.7 -0.3 -0.6		3.2 3.2 4.9 2.2 2.5 3.1
Health and personal care Health care Personal care	(v41691328) (v41691329) (v41691335)	112.7 116.3 109.7	113.4 112.8 114.4	112.1 112.3 112.3	-1.1 -0.4 -1.8		-0.5 -3.4 2.4
Recreation, education and reading Recreation Education and reading	(v41691338) (v41691339) (v41691347)	101.6 100.6 106.1	104.3 103.8 107.1	103.6 102.9 107.1	-0.7 -0.9 0.0		2.0 2.3 0.9
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691351) (v41691352) (v41691358)	132.9 117.8 145.4	135.0 119.4 148.0	135.3 119.3 148.7	0.2 -0.1 0.5		1.8 1.3 2.3

Table 9-2 The Consumer Price Index, major components, selected subgroups and special aggrenates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — Prince Edward Island

	CANSIM	vector			Percentage change		
	vector ' number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 201	
			2002=100		%		
All-items	(v41691379)	119.1	120.4	120.5	0.1	1.	
Special aggregates							
All-items excluding food	(v41691502)	117.8	119.1	119.1	0.0	1.	
All-items excluding food and energy	(v41691503)	111.8	112.6	112.4	-0.2	0.	
All-items excluding energy	(v41691508)	114.4	115.3	115.4	0.1	0.	
All-items excluding gasoline	(v41693249)	117.5	118.9	119.0	0.1	1.	
Energy ¹	(v41691509)	159.4	163.6	164.4	0.5	3.	
All-items (1992=100)	(v41713406)	140.2	141.7	141.8	0.1	1.	
Food	(v41691380)	125.2	126.4	127.5	0.9	1.	
Food purchased from stores	(v41691381)	126.7	127.1	129.0	1.5	1.	
Meat 2	(v41691382)	119.8	118.8	123.1	3.6	2.	
Dairy products 2	(v41691392)	132.9	132.9	132.8	-0.1	-0	
Bakery and cereal products (excluding infant food) 2	(v41691397)	145.9	146.3	145.8	-0.3	-0	
Fresh fruit ²	(v41691401)	106.9	105.2	105.6	0.4	-1	
Fresh vegetables ²	(v41691404)	118.9	115.3	118.1	2.4	-0	
ood purchased from restaurants	(v41691411)	120.1	123.6	122.4	-1.0	1	
Shelter	(v41691412)	125.9	127.6	127.3	-0.2	1	
Rented accommodation		110.4	111.5	111.6	0.1		
	(v41691413)					1	
wned accommodation	(v41691415)	114.0	112.7	112.6	-0.1	-1	
Replacement cost	(v41691416)	112.8	110.4	110.4	0.0	-2	
Homeowners' home and mortgage insurance	(v41691418)	116.5	121.6	121.6	0.0	4	
Homeowners' maintenance and repairs	(v41691419)	119.3	123.8	123.8	0.0	3	
Vater, fuel and electricity	(v41691420)	166.2	175.7	174.7	-0.6	5	
Electricity Natural gas	(v41691421)	151.7	164.3	161.5	-1.7	6	
Fuel oil and other fuels	(v41691423)	181.0	187.7	188.7	0.5	4	
lousehold operations, furnishings and equipment	(v41691424)	113.2	113.3	113.3	0.0	0	
lousehold operations	(v41691425)	119.2	120.9	120.7	-0.2	1	
Telephone services	(v41691427)	104.4	106.2	106.2	0.0	1	
Internet access services	(v41693218)	106.3	107.9	107.9	0.0	1	
lousehold furnishings and equipment	(v41691432)	100.9	98.2	98.5	0.3	-2	
Clothing and footwear	(v41691439)	102.5	104.6	100.2	-4.2	-2	
Women's clothing	(v41691441)	95.4	102.9	94.8	-7.9	-0	
Men's clothing	(v41691442)	99.0	101.8	97.6	-4.1	-1	
Footwear	(v41691444)	110.3	105.2	105.3	0.1	-4	
	,	117.1	117.4	118.9	1.3	1	
ransportation	(v41691447)	117.1	117.4	118.9	1.5	1	
Private transportation	(v41691448)					1	
Purchase and leasing of passenger vehicles	(v41691450)	90.3	89.0	91.5	2.8	C	
Gasoline	(v41691453)	151.8	150.2	152.8	1.7	4	
Passenger vehicle insurance premiums ³ Public transportation	(v41691456) (v41691458)	132.1 115.2	139.0 119.6	138.5 118.8	-0.4 -0.7	3	
·	,						
lealth and personal care	(v41691462)	114.5	112.9	113.6	0.6	-0	
lealth care	(v41691463)	115.6	111.1	111.0	-0.1	-4	
Personal care	(v41691469)	113.3	115.0	116.6	1.4	2	
Recreation, education and reading	(v41691472)	104.0	107.6	107.1	-0.5	3	
Recreation	(v41691473)	97.5	100.8	100.2	-0.6	2	
Education and reading	(v41691481)	121.2	125.5	125.5	0.0	3	
Alcoholic beverages and tobacco products	(v41691485)	149.5	151.2	152.5	0.9	2	
Alcoholic beverages	(v41691486)	117.7	121.0	120.8	-0.2	2	
Tobacco products and smokers' supplies	(v41691492)	164.9	165.2	167.6	1.5	1	

Table 9-3
The Consumer Price Index is not compound to the sub-group and special agricultures. Whitehorse and Yellowknife, not seasonally adjusted — Nova Scotia

	CANSIM		Indexes		Percentage	change
	vector number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
			2002=100		%	
All-items	(v41691513)	117.0	119.3	119.6	0.3	2.2
Special aggregates						
All-items excluding food	(v41691637)	115.2	117.2	117.5	0.3	2.0
All-items excluding food and energy	(v41691638)	111.4	113.3	113.5	0.2	1.9
All-items excluding energy	(v41691643)	114.1	116.3	116.6	0.3	2.2
All-items excluding gasoline	(v41693251)	115.7	117.9	118.2	0.3	2.2
Energy 1	(v41691644)	141.1	144.1	144.8	0.5	2.6
All-items (1992=100)	(v41713408)	140.2	142.8	143.3	0.4	2.2
Food	(v41691514)	125.8	129.0	129.6	0.5	3.0
Food		125.1	128.2	129.0	0.6	3.1
Food purchased from stores	(v41691515)					5.2
Meat 2	(v41691516)	116.2	119.6	122.3	2.3	
Dairy products ²	(v41691526)	127.9	127.6	127.5	-0.1	-0.3
Bakery and cereal products (excluding infant food) 2	(v41691531)	142.9	148.3	147.6	-0.5	3.3
Fresh fruit 2	(v41691535)	106.2	102.7	103.3	0.6	-2.7
Fresh vegetables 2	(v41691538)	110.0	103.0	105.4	2.3	-4.2
ood purchased from restaurants	(v41691545)	128.1	131.3	131.5	0.2	2.7
Shelter	(v41691546)	124.2	126.5	126.6	0.1	1.9
Rented accommodation	(v41691547)	107.0	108.3	108.4	0.1	1.3
Owned accommodation	(v41691549)	123.3	125.8	125.7	-0.1	1.9
	(v41691550)	130.6	133.8	133.8	0.0	2.5
Replacement cost			160.7	160.7	0.0	8.8
Homeowners' home and mortgage insurance	(v41691552)	147.7				
Homeowners' maintenance and repairs	(v41691553)	116.4	126.3	126.4	0.1	8.6
Vater, fuel and electricity	(v41691554)	139.2	142.0	142.7	0.5	2.5
Electricity	(v41691555)	123.7	123.8	123.8	0.0	0.1
Natural gas Fuel oil and other fuels	(v41691557)	158.7	166.0	167.9	1.1	5.8
lousehold operations, furnishings and equipment	(v41691558)	108.6	111.1	111.5	0.4	2.7
Household operations	(v41691559)	116.2	119.7	119.7	0.0	3.0
Telephone services	(v41691561)	104.7	107.6	107.9	0.3	3.1
		102.4	107.0	107.9	0.0	2.6
Internet access services	(v41693219)					
Household furnishings and equipment	(v41691566)	93.4	94.0	95.1	1.2	1.8
Clothing and footwear	(v41691573)	95.3	94.4	92.5	-2.0	-2.9
Women's clothing	(v41691575)	98.4	97.0	95.8	-1.2	-2.6
Men's clothing	(v41691576)	87.1	91.7	89.7	-2.2	3.0
ootwear	(v41691578)	95.2	86.3	82.2	-4.8	-13.7
ransportation	(v41691581)	112.5	115.0	116.7	1.5	3.7
Private transportation	(v41691582)	112.4	114.8	116.6	1.6	3.7
Purchase and leasing of passenger vehicles	(v41691584)	88.6	90.2	94.2	4.4	6.3
Gasoline	(v41691587)	143.4	146.5	147.3	0.5	2.7
Passenger vehicle insurance premiums 3	(v41691597)	112.9	116.1	115.7	-0.3	2.5
Public transportation	(v41691590)	113.2	117.7	117.4	-0.3	3.7
	,					
Health and personal care	(v41691597)	112.8	113.3	113.7	0.4	0.8
Health care	(v41691598)	116.0	114.7	114.4	-0.3	-1.4
Personal care	(v41691604)	109.9	112.1	113.4	1.2	3.2
Recreation, education and reading	(v41691607)	106.0	108.0	107.2	-0.7	1.1
Recreation	(v41691608)	101.0	103.5	102.6	-0.9	1.6
Education and reading	(v41691616)	119.4	119.4	119.4	0.0	0.0
Alcoholic beverages and tobacco products	(v41691620)	154.2	157.7	157.7	0.0	2.3
Alcoholic beverages			122.4		0.0	2.6
	(v41691621)	119.4		122.5		
Tobacco products and smokers' supplies	(v41691627)	178.1	181.8	181.7	-0.1	2.0

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section}.$

Table 9-4 The Consumer Price higes, major components, selected sub-groups and special appropriate, provinces. Whitehorse and Yellowknife, not seasonally adjusted — New Brunswick

	CANSIM		Indexes		Percentage	change
	vector *number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 November 201
			2002=100		%	
All-items	(v41691648)	115.1	116.1	116.7	0.5	1.
Special aggregates						
All-items excluding food	(v41691772)	113.0	113.8	114.5	0.6	1.
All-items excluding food and energy	(v41691773)	109.2	109.9	110.5	0.5	1
II-items excluding energy	(v41691778)	112.3	113.2	113.8	0.5	1
II-items excluding gasoline	(v41693253)	113.9	114.9	115.5	0.5	1
inergy 1	(v41691779)	137.4	139.2	140.4	0.9	2
All-items (1992=100)	(v41713410)	136.4	137.7	138.5	0.6	1
ood	(v41691649)	125.2	126.9	127.6	0.6	1
ood purchased from stores	(v41691650)	125.7	127.0	127.7	0.6	1
Meat 2	(v41691651)	115.1	118.7	121.1	2.0	5
Dairy products 2	(v41691661)	127.3	124.4	127.0	2.1	-(
Bakery and cereal products (excluding infant food) 2	(v41691666)	143.7	147.6	145.8	-1.2	-(
Fresh fruit 2	(v41691670)	110.3	105.6	103.7	-1.8	-6
Fresh vegetables ²	(v41691673)	115.4	106.4	105.6	-0.8	 3
ood purchased from restaurants	(v41691673)	124.1	126.9	127.7	0.6	-0
helter	,	121.8	123.6	123.5		
	(v41691681)				-0.1	
ented accommodation	(v41691682)	107.8	109.1	109.1	0.0	
wned accommodation	(v41691684)	117.9	118.8	118.7	-0.1	(
Replacement cost	(v41691685)	120.0	122.3	122.3	0.0	
Homeowners' home and mortgage insurance	(v41691687)	131.2	140.6	140.6	0.0	
Homeowners' maintenance and repairs	(v41691688)	123.4	120.6	121.2	0.5	-
ater, fuel and electricity	(v41691689)	138.9	142.9	142.7	-0.1	4
Electricity	(v41691690)	130.3	132.9	132.9	0.0	2
Natural gas Fuel oil and other fuels	(v41691692)	166.8	177.1	175.5	-0.9	5
	` '					
ousehold operations, furnishings and equipment	(v41691693)	108.1	108.2	109.2	0.9	1
ousehold operations	(v41691694)	117.8	120.7	120.8	0.1	
Telephone services	(v41691696)	106.6	109.6	109.8	0.2	;
Internet access services	(v41693220)	110.5	109.3	109.3	0.0	-
ousehold furnishings and equipment	(v41691701)	90.8	86.0	88.5	2.9	-2
lothing and footwear	(v41691708)	97.7	96.7	93.6	-3.2	-4
Women's clothing	(v41691710)	92.8	92.4	89.4	-3.2	-3
Men's clothing	(v41691711)	96.6	92.7	90.4	-2.5	-(
ootwear	(v41691713)	99.6	99.8	92.6	-7.2	-7
ransportation	(v41691716)	110.8	111.5	114.3	2.5	
rivate transportation	(v41691717)	110.6	111.3	114.3	2.7	
Purchase and leasing of passenger vehicles	(v41691719)	85.8	85.9	89.9	4.7	
Gasoline	(v41691722)	136.2	135.9	138.5	1.9	
Passenger vehicle insurance premiums 3	(v41691725)	119.3	122.6	122.6	0.0	
ublic transportation	(v41691727)	114.8	117.3	116.8	-0.4	
ealth and personal care	(v41691732)	111.1	110.3	110.6	0.3	-4
ealth care	(v41691733)	116.2	113.5	114.4	0.8	_
ersonal care	(v41691739)	106.1	107.4	107.0	-0.4	(
ecreation, education and reading	(v41691742)	105.3	107.0	106.9	-0.1	
ecreation	(v41691743)	98.3	100.4	100.3	-0.1	-
ducation and reading	(v41691751)	127.7	127.9	127.9	0.0	Ĉ
Ŭ						
Icoholic beverages and tobacco products	(v41691755)	133.8	135.1	136.6	1.1	3
Icoholic beverages	(v41691756)	121.6	124.1	123.9	-0.2	1
obacco products and smokers' supplies	(v41691762)	139.6	139.9	142.8	2.1	2

Table 9-5
The East time of the important of the orders and special aggregates, province: Whitehouse and Yellowknife, not seasonally adjusted — Quebec

	CANSIM		Indexes		Percentage	e change
	vector inumber	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
			2002=100		%	
All-items	(v41691783)	114.3	115.2	115.6	0.3	1.1
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41691908) (v41691909) (v41691914) (v41693255) (v41691915)	112.3 110.0 112.7 113.2 132.5	113.2 110.6 113.3 113.8 136.8	113.6 110.7 113.4 113.9 139.8	0.4 0.1 0.1 0.1 2.2	1.2 0.6 0.6 0.6 5.5
All-items (1992=100)	(v41713412)	132.1	133.1	133.5	0.3	1.1
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41691784) (v41691785) (v41691786) (v41691796) (v41691801) (v41691805) (v41691808) (v41691815)	123.2 123.4 120.4 130.0 140.5 107.5 108.7 122.8	123.9 124.1 122.9 131.3 141.3 107.9 93.4 123.5	124.0 124.3 122.6 129.8 140.8 109.1 101.4 123.6	0.1 0.2 -0.2 -1.1 -0.4 1.1 8.6 0.1	0.6 0.7 1.8 -0.2 0.2 1.5 -6.7 0.7
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41691816) (v41691817) (v41691819) (v41691820) (v41691822) (v41691823) (v41691824) (v41691825) (v41691827) (v41691828)	120.4 109.1 125.4 139.8 143.1 119.7 121.8 113.4 109.9 180.4	121.6 110.5 126.7 142.4 143.2 119.1 122.6 113.6 110.8 186.5	121.8 110.5 126.6 142.7 143.1 118.8 123.6 113.6 109.7 197.1	0.2 0.0 -0.1 0.2 -0.1 -0.3 0.8 0.0 -1.0	1.2 1.3 1.0 2.1 0.0 -0.8 1.5 0.2 -0.2 9.3
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41691829) (v41691830) (v41691832) (v41693221) (v41691837)	110.1 116.6 111.1 98.0 99.6	110.6 117.9 113.2 89.1 98.8	110.3 118.0 113.5 89.1 98.1	-0.3 0.1 0.3 0.0 -0.7	0.2 1.2 2.2 -9.1 -1.5
Clothing and footwear Women's clothing Men's clothing Footwear	(v41691844) (v41691846) (v41691847) (v41691849)	91.7 81.2 89.8 100.0	88.5 77.0 89.0 93.1	87.6 72.9 88.3 93.6	-1.0 -5.3 -0.8 0.5	-4.5 -10.2 -1.7 -6.4
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41691852) (v41691853) (v41691855) (v41691858) (v41691861) (v41691863)	114.4 113.8 89.9 142.7 146.6 122.9	117.3 116.6 89.7 150.6 154.5 126.8	119.7 119.3 92.3 155.5 154.5 126.3	2.0 2.3 2.9 3.3 0.0 -0.4	4.6 4.8 2.7 9.0 5.4 2.8
Health and personal care Health care Personal care	(v41691868) (v41691869) (v41691875)	113.4 113.7 113.2	115.0 115.9 114.3	114.6 115.4 113.8	-0.3 -0.4 -0.4	1.1 1.5 0.5
Recreation, education and reading Recreation Education and reading	(v41691878) (v41691879) (v41691887)	96.9 91.4 120.0	96.7 89.8 125.2	96.3 89.3 125.2	-0.4 -0.6 0.0	-0.6 -2.3 4.3
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41691891) (v41691892) (v41691898)	127.0 111.5 140.6	128.2 112.6 141.8	127.8 112.1 141.5	-0.3 -0.4 -0.2	0.6 0.5 0.6

Table 9-6 The Consumer Price Index, millior components; relieded sub-granus and special appropriate provinces. Whitehorn and Yellowknife, not seasonally adjusted — Ontario

	CANSIM		Indexes		Percentage change		
	vector ' number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010	
			2002=100		%		
All-items	(v41691919)	114.6	117.8	118.0	0.2	3.0	
Special aggregates							
All-items excluding food	(v41692044)	113.2	116.9	117.0	0.1	3.4	
All-items excluding food and energy	(v41692045)	112.1	114.7	114.8	0.1	2.4	
All-items excluding energy	(v41692050)	113.7	116.0	116.1	0.1	2.1	
All-items excluding gasoline	(v41693257)	113.4	116.4	116.4	0.0	2.6	
Energy ¹	(v41692051)	129.5	144.7	145.7	0.7	12.5	
All-items (1992=100)	(v41713415)	137.6	141.4	141.7	0.2	3.0	
ood	(v41691920)	121.6	122.2	122.9	0.6	1.1	
Food purchased from stores	(v41691921)	121.2	121.7	122.4	0.6	1.0	
Meat ²	(v41691922)	120.1	121.4	121.0	-0.3	0.1	
Dairy products ²	(v41691932)	131.7	132.3	133.5	0.9	1.	
Bakery and cereal products (excluding infant food) 2	(v41691937)	137.3	140.6	140.4	-0.1	2.:	
Fresh fruit ²	(v41691941)	104.1	100.5	101.3	0.8	-2.	
Fresh vegetables ²	(v41691944)	96.5	85.7	90.5	5.6	-6.2	
Food purchased from restaurants	(v41691951)	122.5	123.3	123.9	0.5	1.	
Shelter	(v41691952)	118.0	123.2	122.8	-0.3	4.	
Rented accommodation	(v41691953)	108.1	109.4	109.4	0.0	1.	
Owned accommodation	(v41691955)	123.0	126.4	126.3	-0.1	2.	
Replacement cost	(v41691956)	132.4	140.8	141.0	0.1	6.	
Homeowners' home and mortgage insurance	(v41691958)	165.0	177.5	177.7	0.1	7.	
Homeowners' maintenance and repairs	(v41691959)	115.5	120.2	118.6	-1.3	2.7	
Nater, fuel and electricity	(v41691960)	122.0	140.2	138.5	-1.2	13.	
Electricity ³	(v41691961)	119.3	140.9	136.8	-2.9	14.	
Natural gas	(v41691963)	86.3	99.7	100.0	0.3	15.5	
Fuel oil and other fuels	(v41691964)	179.1	195.9	203.6	3.9	13.7	
Household operations, furnishings and equipment	(v41691965)	108.6	109.7	110.1	0.4	1.4	
Household operations	(v41691966)	116.1	119.4	119.7	0.3	3.	
Telephone services	(v41691968)	114.9	116.3	116.8	0.4	1.1	
Internet access services	(v41693222)	93.9	98.3	98.3	0.0	4.1	
Household furnishings and equipment	(v41691973)	95.8	93.5	94.0	0.5	-1.9	
Clothing and footwear	(v41691980)	94.0	95.0	91.5	-3.7	-2.7	
Women's clothing	(v41691982)	88.9	87.6	82.6	-5.7	-7.	
Men's clothing	(v41691983)	91.2	93.0	91.5	-1.6	0.3	
ootwear	(v41691985)	94.5	93.9	91.3	-2.8	-3.4	
Fransportation	(v41691988)	117.0	121.4	124.0	2.1	6.0	
Private transportation	(v41691989)	117.2	121.1	124.0	2.4	5.8	
Purchase and leasing of passenger vehicles	(v41691991)	89.2	88.9	92.8	4.4	4.1	
Gasoline	(v41691994)	144.0	155.2	159.2	2.6	10.0	
Passenger vehicle insurance premiums 4	(v41691997)	157.9	168.1	168.7	0.4	6.8	
Public transportation	(v41691999)	113.9	123.3	122.7	-0.5	7.7	
Health and personal care	(v41692004)	112.8	116.5	117.2	0.6	3.9	
Health care	(v41692005)	118.0	119.2	119.6	0.3	1.4	
Personal care	(v41692011)	108.4	114.5	115.4	0.8	6.5	
Recreation, education and reading	(v41692014)	103.5	106.2	105.1	-1.0	1.5	
Recreation	(v41692015)	95.6	97.3	95.8	-1.5	0.2	
Education and reading	(v41692023)	124.5	129.7	129.7	0.0	4.2	
Alcoholic beverages and tobacco products	(v41692027)	133.6	139.1	139.0	-0.1	4.0	
Alcoholic beverages	(v41692028)	112.5	112.3	112.5	0.2	0.0	
obacco products and smokers' supplies	(v41692034)	154.8	169.2	168.6	-0.4	8.9	

Table 9-7 The Consumer Price links, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Manitoba

	CANSIM		Indexes		Percentage	e change
	vector * number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
		2002=100			%	
All-items	(v41692055)	114.7	115.8	116.0	0.2	1.1
Special aggregates						
All-items excluding food	(v41692180)	113.1	114.4	114.5	0.1	1.2
All-items excluding food and energy	(v41692181)	110.9	112.8	113.0	0.2	1.9
All-items excluding energy	(v41692186)	113.2	114.6	115.0	0.3	1.6
All-items excluding gasoline	(v41693259)	113.3	114.6	114.9	0.3	1.4
Energy ¹	(v41692187)	133.0	129.9	128.9	-0.8	-3.1
All-items (1992=100)	(v41713419)	141.2	142.5	142.8	0.2	1.1
Food	(v41692056)	123.0	122.7	123.7	0.8	0.6
Food purchased from stores	(v41692057)	122.0	120.7	121.9	1.0	-0.1
Meat ²	(v41692058)	115.5	118.5	120.1	1.4	4.0
Dairy products ²	(v41692068)	126.7	126.3	126.5	0.2	-0.2
Bakery and cereal products (excluding infant food) 2	(v41692073)	140.2	139.1	136.1	-2.2	-2.9
Fresh fruit 2	(v41692077)	99.5	99.8	106.3	6.5	6.8
Fresh vegetables 2	(v41692080)	102.6	96.0	100.2	4.4	-2.3
ood purchased from restaurants	(v41692087)	124.2	126.7	127.1	0.3	2.3
Shelter	(v41692088)	121.3	123.4	123.2	-0.2	1.6
Rented accommodation	(v41692089)	114.4	116.5	116.9	0.3	2.2
Owned accommodation	(v41692091)	124.7	127.9	127.9	0.0	2.6
Replacement cost	(v41692092)	149.4	156.0	156.0	0.0	4.4
Homeowners' home and mortgage insurance	(v41692094)	134.1	134.7	134.8	0.1	0.5
Homeowners' maintenance and repairs	(v41692095)	117.6	114.0	114.0	0.0	~3.1
Vater, fuel and electricity	(v41692096)	117.2	115.6	114.3	-1.1	-2.5
Electricity	(v41692097)	115.0	117.1	117.1	0.0	1.8
Natural gas Fuel oil and other fuels	(v41692099) (v41692100)	107.7 181.2	97.6 185.9	93.1 191.8	-4.6 3.2	-13.6 5.8
	,					
lousehold operations, furnishings and equipment	(v41692101)	108.0	108.7	109.2	0.5	1.1
Household operations	(v41692102)	112.0	113.5	114.2	0.6	2.0
Telephone services	(v41692104)	100.9	103.3	103.8	0.5	2.9
Internet access services	(v41693223)	101.8 100.9	104.8	107.0	2.1	5.1
Household furnishings and equipment	(v41692109)	100.9	100.2	100.4	0.2	-0.5
Clothing and footwear	(v41692116)	95.2	95.3	92.9	-2.5	-2.4
Women's clothing	(v41692118)	82.9	84.5	80.3	-5.0	-3.1
Men's clothing Footwear	(v41692119)	94.6	92.5	89.5	-3.2	-5.4
Tootwear	(v41692121)	95.4	90.8	92.9	2.3	-2.6
Transportation	(v41692124)	113.7	114.4	115.9	1.3	1.9
Private transportation	(v41692125)	113.8	114.0	115.7	1.5	1.7
Purchase and leasing of passenger vehicles	(v41692127)	91.0	91.3	94.9	3.9	4.3
Gasoline	(v41692130)	150.4	146.3	145.9	-0.3	-3.0
Passenger vehicle insurance premiums 3 Public transportation	(v41692133) (v41692135)	110.7 113.1	114.0 117.9	114.0 117.0	0.0	3.0 3.4
lealth and personal care						
Health care	(v41692140) (v41692141)	112.4 117.3	111.6 114.7	110.8 113.8	-0.7 -0.8	-1.4 -3.0
Personal care	(v41692147)	107.6	108.6	108.0	-0.6	0.4
Recreation, education and reading	,					
Recreation, education and reading	(v41692150)	104.2 100.2	105.8	105.5	-0.3	1.2
Education and reading	(v41692151) (v41692159)	118.3	100.9 123.1	100.5 123.1	-0.4 0.0	0.3 4.1
Alcoholic beverages and tobacco products Alcoholic beverages	(v41692163)	129.5	137.5	136.9	-0.4	5.7
Tobacco products and smokers' supplies	(v41692164)	117.3	121.6	121.6	0.0	3.7
robacco products and smokers supplies	(v41692170)	138.9	151.1	149.8	-0.9	7.8

Table 9-8 The Consumer Price Index, major components, selected sub-groups and special aguirnation provinces. Williams in and Yellowknife, not seasonally adjusted — Saskatchewan

	CANSIM		Indexes		Percentage	Percentage change		
	vector * number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010		
			2002=100		%			
All-items	(v41692191)	117.6	119.7	119.9	0.2	2.0		
Special aggregates								
All-items excluding food	(v41692316)	116.6	118.9	118.9	0.0	2.0		
All-items excluding food and energy	(v41692317)	115.0	117.0	117.4	0.3	2.		
All-items excluding energy	(v41692322)	116.4	118.2	118.7	0.4	2.		
Il-items excluding gasoline	(v41693261)	116.5	118.5	118.8	0.3	2.1		
Energy ¹	(v41692323)	128.6	133.2	131.0	-1.7	1.9		
All-items (1992=100)	(v41713421)	145.5	148.0	148.3	0.2	1.9		
ood	(v41692192)	122.6	123.5	124.6	0.9	1.		
Food purchased from stores	(v41692193)	120.9	121.1	122.3	1.0	1.2		
Meat ²	(v41692194)	112.8	117.6	119.0	1.2	5.5		
Dairy products ²	(v41692204)	129.1	130.8	131.5	0.5	1.9		
Bakery and cereal products (excluding infant food) 2	(v41692209)	135.5	134.3	132.4	-1.4	-2.:		
Fresh fruit ²	(v41692213)	108.0	105.3	112.5	6.8	4.:		
Fresh vegetables ²	(v41692216)	109.7	105.3	108.8	3.3	-0.8		
Food purchased from restaurants	(v41692223)	126.0	128.4	129.2	0.6	2.5		
helter	(v41692224)	137.9	142.5	141.9	-0.4	2.		
Rented accommodation	(v41692225)	122.0	127.1	127.5	0.3	4.		
Owned accommodation	(v41692227)	149.6	153.4	153.6	0.1	2.		
Replacement cost	(v41692228)	204.2	210.9	211.9	0.5	3.		
Homeowners' home and mortgage insurance	(v41692230)	209.7	216.6	216.6	0.0	3.		
Homeowners' maintenance and repairs	(v41692231)	127.0	125.2	125.1	-0.1	-1.5		
Vater, fuel and electricity	(v41692232)	124.0	130.0	127.2	-2.2	2.0		
Electricity	(v41692233)	126.9	133.8	133.8	0.0	5.4		
Natural gas	(v41692235)	101.0	103.5	96.1	-7.1	-4.		
Fuel oil and other fuels	(v41692236)	168.6	175.0	179.2	2.4	6.3		
lousehold operations, furnishings and equipment	(v41692237)	103.8	105.2	105.6	0.4	1.1		
lousehold operations	(v41692238)	109.1	110.9	111.1	0.2	1.		
Telephone services	(v41692240)	94.7	95.5	95.7	0.2	1.		
Internet access services	(v41693224)	96.3	97.0	97.9	0.9	1.7		
Household furnishings and equipment	(v41692245)	94.2	95.0	95.6	0.6	1.5		
Clothing and footwear	(v41692252)	96.6	100.3	96.7	-3.6	0.1		
Women's clothing	(v41692254)	89.8	94.9	89.5	-5.7	-0.3		
Men's clothing	(v41692255)	88.1	93.1	88.1	-5.4	0.0		
ootwear	(v41692257)	99.7	100.4	100.5	0.1	0.0		
ransportation	(v41692260)	108.8	110.3	112.2	1.7	3.		
Private transportation	(v41692261)	108.5	109.8	111.9	1.9	3.1		
Purchase and leasing of passenger vehicles	(v41692263)	87.9	88.7	92.9	4.7	5.1		
Gasoline	(v41692266)	140.0	144.0	143.0	-0.7	2.1		
Passenger vehicle insurance premiums 3	(v41692269)	117.6	115.4	115.4	0.0	-1.5		
Public transportation	(v41692271)	113.3	118.7	117.7	-0.8	3.9		
lealth and personal care	(v41692276)	113.7	112.4	112.7	0.3	-0.9		
lealth care	(v41692277)	116.2	112.7	112.9	0.2	-2.8		
Personal care	(v41692283)	110.8	112.4	113.0	0.5	2.0		
Recreation, education and reading	(v41692286)	105.3	105.8	105.0	-0.8	-0.3		
Recreation	(v41692287)	99.9	99.5	98.6	-0.9	-1.3		
ducation and reading	(v41692295)	124.5	128.9	128.9	0.0	3.5		
Alcoholic beverages and tobacco products	(v41692299)	133.5	139.7	141.4	1.2	5.9		
Alcoholic beverages and tobacco products	(v41692300)	125.6	128.5	131.3	2.2	4.5		
obacco products and smokers' supplies	(v41692306)	137.1	146.5	146.9	0.3	7.1		

Table 9-9

The first transfer of the major reputation of the major reputation

	CANSIM Indexes				Percentage change		
	vector * number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 November 201	
			2002=100		%		
All-items	(v41692327)	122.6	123.0	122.7	-0.2	0.	
Special aggregates							
All-items excluding food	(v41692451)	123.0	123.3	122.9	-0.3	-0.	
All-items excluding food and energy	(v41692452)	120.7	121.3	121.2	-0.1	0.	
All-items excluding energy	(v41692457)	120.6	121.4	121.3	-0.1	0.	
All-items excluding gasoline	(v41693263)	121.8	122.2	122.0	-0.2	0.	
Energy 1	(v41692458)	144.5	140.6	137.8	-2.0	-4.	
All-items (1992=100)	(v41713424)	152.2	152.7	152.4	-0.2	0.	
Food	(v41692328)	120.4	121.8	122.3	0.4	1.	
Food purchased from stores	(v41692329)	119.7	120.3	121.0	0.6	1.	
Meat 2	(v41692330)	113.6	115.5	116.7	1.0	2	
Dairy products 2	(v41692340)	131.0	131.5	131.5	0.0	0	
Bakery and cereal products (excluding infant food) 2	(v41692345)	136.8	138.3	135.0	-2.4	-1	
Fresh fruit ²	(v41692349)	103.1	101.0	105.5	4.5	2	
Fresh vegetables 2	(v41692352)	94.7	94.6	98.5	4.1	4	
ood purchased from restaurants	(v41692359)	121.6	124.9	125.1	0.2	2	
helter	(v41692360)	147.9	147.7	147.1	-0.4	-(
Rented accommodation	(v41692361)	122.9	121.9	122.0	0.1	-(
wned accommodation	(v41692363)	155.2	157.5	157.1	-0.3		
Replacement cost	(v41692364)	171.0	174.6	173.5	-0.6		
Homeowners' home and mortgage insurance	(v41692366)	195.9	209.1	209.1	0.0	(
Homeowners' maintenance and repairs	(v41692367)	118.6	117.4	117.4	0.0	_	
/ater, fuel and electricity	(v41692368)	148.0	139.6	137.6	-1.4		
Electricity	(v41692369)	108.8	98.7	100.0	1.3		
Natural gas	(v41692371)	197.2	182.7	172.0	-5.9	-12	
Fuel oil and other fuels	(\41032371)	197.2	102.7	172.0	-5.5	-12	
ousehold operations, furnishings and equipment	(v41692372)	109.7	108.5	108.8	0.3	-(
lousehold operations	(v41692373)	115.2	116.1	116.7	0.5		
Telephone services	(v41692375)	104.2	104.5	104.9	0.4	(
Internet access services	(v41693225)	91.4	95.6	98.1	2.6	-	
lousehold furnishings and equipment	(v41692380)	100.9	96.7	96.6	-0.1	-4	
lothing and footwear	(v41692387)	99.4	98.4	95.1	-3.4	rel	
Women's clothing	(v41692389)	92.1	88.9	84.0	-5.5	-8	
Men's clothing	(v41692390)	93.2	93.9	89.5	-4.7	and a	
ootwear	(v41692392)	99.8	98.7	96.1	-2.6	-:	
ransportation	(v41692395)	117.0	118.9	119.5	0.5		
rivate transportation	(v41692396)	117.0	118.6	119.4	0.7		
Purchase and leasing of passenger vehicles	(v41692398)	84.9	85.1	88.8	4.3		
Gasoline	(v41692401)	142.1	145.5	142.5	-2.1		
Passenger vehicle insurance premiums 3	(v41692404)	168.0	172.7	166.5	-3.6	-	
ublic transportation	(v41692406)	115.7	120.9	120.0	-0.7		
lealth and personal care	(v41692411)	120.0	122.6	121.9	-0.6		
lealth care	(v41692412)	129.0	133.7	132.9	-0.6		
Personal care	(v41692418)	111.4	111.9	111.3	-0.5	-(
Recreation, education and reading	(v41692421)	105.9	105.8	104.8	-0.9		
Recreation	(v41692422)	100.0	100.1	98.9	-1.2		
ducation and reading	(v41692430)	127.6	126.8	126.8	0.0	-(
Alcoholic beverages and tobacco products	(v41692434)	133.6	133.7	134.5	0.6		
Alcoholic beverages	(v41692435)	121.6	121.7	122.3	0.5	(
Tobacco products and smokers' supplies	(v41692441)	142.7	143.0	144.0	0.7	(

Table 9-10
The Consumus Price Index major components, and an analysis and special improvinces. Whitehorse and Yellowknife, not seasonally adjusted — British Columbia

	CANSIM		Indexes		Percentage change			
	vector ' number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010		
			2002=100		%			
All-items	(v41692462)	112.4	114.8	114.9	0.1	2.:		
Special aggregates								
All-items excluding food	(v41692587)	111.3	113.5	113.5	0.0	2.0		
All-items excluding food and energy	(v41692588)	109.5	111.1	111.0	-0.1	1.4		
All-items excluding energy	(v41692593)	111.0	112.9	113.0	0.1	1.8		
II-items excluding gasoline	(v41693265)	111.1	113.3	113.4	0.1	2.		
inergy 1	(v41692594)	130.2	139.6	140.3	0.5	7.		
All-items (1992=100)	(v41713427)	132.5	135.3	135.5	0.1	2.:		
ood	(v41692463)	117.8	120.9	121.8	0.7	3.		
Food purchased from stores	(v41692464)	117.4	117.9	118.8	0.8	1.3		
Meat 2	(v41692465)	114.1	116.4	115.6	-0.7	1.3		
Dairy products ²	(v41692475)	123.9	122.3	123.3	0.8	-0.:		
Bakery and cereal products (excluding infant food) ²	(v41692480)	129.5	131.1	130.0	-0.8	0.4		
Fresh fruit 2	(v41692484)	112.4	106.8	108.9	2.0	-3.		
Fresh vegetables 2	(v41692487)	100.5	97.0	100.9	3.3	-3. -0.		
ood purchased from restaurants	(v41692494)	118.8	126.7	127.7	0.8	7.		
· ·	,							
Shelter	(v41692495)	111.4	114.1	114.1	0.0	2.		
Rented accommodation	(v41692496)	108.5	110.1	110.2	0.1	1.		
Owned accommodation	(v41692498)	111.6	113.0	113.0	0.0	1.		
Replacement cost	(v41692499)	112.2	118.2	118.5	0.3	5.		
Homeowners' home and mortgage insurance	(v41692501)	130.9	137.4	139.0	1.2	6.		
Homeowners' maintenance and repairs	(v41692502)	116.4	118.7	118.6	-0.1	1.		
Vater, fuel and electricity	(v41692503)	116.7	127.7	127.7	0.0	9.		
Electricity	(v41692504)	114.6	124.5	124.5	0.0	8.		
Natural gas Fuel oil and other fuels	(v41692506) (v41692507)	107.2 180.1	117.7 199.3	117.7 199.6	0.0 0.2	9. 10.		
	,							
lousehold operations, furnishings and equipment	(v41692508)	106.2	107.6	107.7	0.1	1.		
lousehold operations	(v41692509)	111.6	113.6	114.3	0.6	2.		
Telephone services	(v41692511)	104.5	106.0	106.5	0.5	1.		
Internet access services	(v41693226)	90.9	94.8	97.6	3.0	7.		
Household furnishings and equipment	(v41692516)	96.5	96.9	96.0	-0.9	-0.		
Clothing and footwear	(v41692523)	100.1	101.2	97.8	-3.4	-2.		
Women's clothing	(v41692525)	90.1	95.1	87.0	-8.5	-3.		
Men's clothing	(v41692526)	96.4	95.7	93.7	-2.1	-2.		
ootwear	(v41692528)	101.6	100.2	101.4	1.2	-0.		
ransportation	(v41692531)	114.6	117.3	118.8	1.3	3.		
Private transportation	(v41692532)	114.7	116.6	118.4	1.5	3.		
Purchase and leasing of passenger vehicles	(v41692534)	89.3	88.6	92.3	4.2	3.		
Gasoline	(v41692537)	149.3	158.4	159.6	0.8	6.		
Passenger vehicle insurance premiums 3	(v41692540)	128.1	128.8	127.4	-1.1	-0		
ublic transportation	(v41692542)	114.7	122.7	121.8	-0.7	6.		
lealth and personal care	(v41692547)	112.3	114.7	114.9	0.2	2.		
lealth care	(v41692548)	117.1	118.7	119.4	0.6	2.		
Personal care	(v41692554)	106.8	110.0	109.8	-0.2	2.		
ecreation, education and reading	(v41692557)	110.9	112.8	111.6	-1.1	0.		
Recreation	(v41692558)	98.2	99.6	98.1	-1.5	-0.		
ducation and reading	(v41692566)	152.2	156.0	156.0	0.0	2.		
The state of the s	,				0.5	3.		
Alcoholic beverages and tobacco products	(v41692570)	124.3	127.7	128.4		3. 0.:		
Icoholic beverages	(v41692571)	114.4	114.7	114.7	0.0	8.		
obacco products and smokers' supplies	(v41692577)	136.3	145.6	147.4	1.2	8.		

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 9-11 The Committee Price Index, major components, selected sub-groups and special argregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Whitehorse*

	CANSIM		Indexes		Percentage change			
	vector number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 November 201		
			2002=100		%			
II-items	(v41692598)	113.9	115.5	115.7	0.2	1		
pecial aggregates								
II-items excluding food	(v41692711)	112.9	115.0	115.2	0.2	2		
Il-items excluding food and energy	(v41692712)	110.4	111.7	111.9	0.2	1		
Il-items excluding energy	(v41692717)	111.9	112.9	113.1	0.2	1		
Il-items excluding gasoline	(v41693267)	113.2	114.5	114.7	0.2	1		
nergy 1	(v41692718)	131.2	139.7	140.2	0.4	6		
II-items (1992=100)	(v41713430)	134.0	135.8	136.1	0.2	1		
	` '					-0		
ood	(v41692599)	118.3	117.8	117.9	0.1 0.3	-0		
ood purchased from stores	(v41692600)	117.2	116.2	116.5				
Meat ²	(v41692601)	106.1	108.0	109.9	1.8	3		
Dairy products ²	(v41692611)	122.6	119.7	120.4	0.6	-1		
Bakery and cereal products (excluding infant food) 2	(v41692616)	124.2	126.1	123.5	-2.1	-0		
Fresh fruit ²	(v41692620)	112.0	116.1	114.0	-1.8	1		
Fresh vegetables ²	(v41692623)	104.7	101.9	96.4	-5.4	-7		
ood purchased from restaurants	(v41692630)	120.4	121.0	121.0	0.0	(
helter	(v41692631)	128.0	131.1	131.2	0.1	2		
ented accommodation								
wned accommodation								
Replacement cost								
Homeowners' home and mortgage insurance								
Homeowners' maintenance and repairs		,						
/ater, fuel and electricity	(v41692632)	135.9	142.2	143.2	0.7			
Electricity	(v41692633)	97.9	105.0	105.0	0.0	7		
Natural gas								
Fuel oil and other fuels	(v41692635)	184.6	188.2	191.7	1.9	;		
ousehold operations, furnishings and equipment	(v41692636)	103.2	104.3	104.1	-0.2			
ousehold operations	(v41692637)	110.0	111.2	110.6	-0.5	(
Telephone services	(v41692639)	99.1	99.1	99.1	0.0			
			105.4		0.0			
Internet access services	(v41693227)	101.4		105.4				
ousehold furnishings and equipment	(v41692644)	91.6	92.4	93.1	0.8			
lothing and footwear	(v41692651)	100.0	95.6	94.7	-0.9	-		
Women's clothing	(v41692653)	91.9	88.4	87.3	-1.2	-		
Men's clothing	(v41692654)	99.1	98.8	98.2	-0.6	-		
potwear	(v41692656)	106.3	88.9	85.8	-3.5	-1		
ansportation	(v41692659)	112.7	116.8	118.5	1.5			
rivate transportation	(v41692660)	113.5	117.3	119.6	2.0			
Purchase and leasing of passenger vehicles	(v41692662)	91.9	90.8	95.5	5.2			
Gasoline	(v41692665)	125.7	137.9	137.9	0.0			
Passenger vehicle insurance premiums 3	(v41692668)	165.2	179.0	177.5	-0.8			
ublic transportation	(v41692670)	108.6	114.2	113.1	-1.0			
ealth and personal care	(v41692675)	114.1	115.7	115.8	0.1			
ealth care	(v41692676)	118.9	120.8	119.7	-0.9			
ersonal care	(v41692682)	108.2	109.7	110.7	0.9			
ecreation, education and reading	(v41692685)	94.5	95.2	94.1	-1.2			
ecreation	(v41692686)	90.2	90.6	89.4	-1.3			
ducation and reading	(v41692693)	117.0	119.5	119.5	0.0	~		
Icoholic beverages and tobacco products	(v41692695)	134.2	136.0	136.3	0.2			
Icoholic beverages	(v41692696)	108.4	111.5	112.0	0.4			
obacco products and smokers' supplies	(v41692702)	164.2	164.1	164.1	0.0	-		

 $\begin{tabular}{ll} \textbf{Note(s):} & See "Data quality, concepts and methodology ---- Explanatory notes for tables" section. \\ * Yukon Territory \\ \end{tabular}$

Table 9-12 The Consumer Price Index, major components, selected sult-proups and special appropriates, provinces, evintenerse and Yellowknife, not seasonally adjusted — Yellowknife*

	CANSIM		Indexes		Percentage change			
	vector ' number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 November 20		
			2002=100		%			
All-items	(v41692722)	116.7	118.4	119.1	0.6	2		
Special aggregates								
All-items excluding food	(v41692835)	116.3	117.9	118.4	0.4	1		
Il-items excluding food and energy	(v41692836)	112.7	114.0	114.3	0.3	1		
Ill-items excluding energy	(v41692841)	113.7	115.2	115.7	0.4	1		
Il-items excluding gasoline	(v41693269)	116.2	117.9	118.6	0.6	2		
nergy 1	(v41692842)	152.2	156.0	158.9	1.9	4		
II-items (1992=100)	(v41713431)	135.7	137.7	138.5	0.6	2		
ood	(v41692723)	118.3	120.5	122.0	1.2	3		
ood purchased from stores	(v41692724)	117.7	118.6	120.4	1.5	2		
Meat 2								
	(v41692725)	118.2	122.3	124 0	1.4	4		
Dairy products ²	(v41692735)	117.0	117.8	118.4	0.5			
Bakery and cereal products (excluding infant food) 2	(v41692740)	121.6	123.1	121.0	-1.7	-		
Fresh fruit ²	(v41692744)	123.7	118.9	121.4	2.1	-		
Fresh vegetables 2	(v41692747)	115.6	130.0	137.8	6.0	1		
ood purchased from restaurants	(v41692754)	119.8	125.3	125.8	0.4			
nelter ³	(v41692755)	132.8	136.2	137.0	0.6			
ented accommodation								
vned accommodation								
Replacement cost Homeowners' home and mortgage insurance								
Homeowners' maintenance and repairs								
ater, fuel and electricity	(v41692756)	155.7	162.8	166.7	2.4			
Electricity	(v41692757)	152.2	153.2	153.2	0.0			
Natural gas	(**************************************	102.2	100.2	100.2	0.0			
Fuel oil and other fuels	(v41692759)	196.5	210.5	222.0	5.5	1.		
pusehold operations, furnishings and equipment	(v41692760)	106.6	108.3	108.1	-0.2			
ousehold operations	(v41692761)	112.8	115.1	114.8	-0.3			
Telephone services	(v41692763)	99.3	99.3	99.3	0.0			
				76.5	0.0			
Internet access services	(v41693228)	73.6	76.5					
busehold furnishings and equipment	(v41692768)	93.1	93.5	93.5	0.0			
othing and footwear	(v41692775)	97.5	95.7	97.2	1.6	-		
Women's clothing	(v41692777)	88.3	85.6	86.3	0.8	-		
Men's clothing	(v41692778)	96.1	91.0	95.9	5.4			
otwear	(v41692780)	93.7	93.8	94.5	0.7			
ansportation	(v41692783)	105.6	107.7	108.4	0.6			
ivate transportation	(v41692784)	105.1	106.4	107.7	1.2			
Purchase and leasing of passenger vehicles	(v41692786)	82.7	83.1	86.8	4.5			
Gasoline	(v41692789)	133.9	134.3	134 5	0.1			
Passenger vehicle insurance premiums 4	(v41692792)	145.9	155.4	153.0	-1.5			
ublic transportation	(v41692794)	109.7	114.9	113.8	-1.0			
ealth and personal care	(v41692799)	112.8	112.1	115.1	2.7			
ealth care	(v41692800)	118.3	117.6	117 5	-0.1	-		
ersonal care	(v41692806)	109.2	108.4	113 9	5.1			
ecreation, education and reading	(v41692809)	99.7	99.0	98.1	-0.9	_		
ecreation, education and reading	(v41692810)	96.8	96.3	95 3	-1.0	_		
ducation and reading	(v41692817)	117 3	114.8	114 8	0.0	-:		
coholic beverages and tobacco products	(v41692819)	146.1	147.3	147.7	0.3			
	(v41692820)	136.4	136.1	136 5	0.3	(
coholic beverages	(v41692826)	155.6	158.5	159 0	0.3			
obacco products and smokers' supplies	(441032020)	100.0	1000	1000	0.5			

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section. * Northwest Territories

Table 10
The appropriate on tumor Para Indox, more with Whiteham I India a management of the historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average ²
							2002=1	00					
Newfoundland and Labrador (v41691244) 2005 2006 2007 2008 2009 2010	105.7 108.4 109.6 111.9 112.9 116.5	106.2 108.4 110.1 112.4 113.4 116.3	106.6 108.7 110.8 112.9 113.5 117.1	107.5 109.6 111.1 113.6 114.1 117.0	107.5 110.6 111.4 114.5 115.2 117.2	107.6 110.4 111.9 115.4 115.8 117.2	107.9 110.5 111.6 116.3 115.2 117.6	108.0 110.9 111.1 115.8 115.0 117.8	109.6 109.7 111.1 116.2 115.2 117.8	108.2 108.9 111.2 115.1 114.6 118.0	108.3 109.1 111.6 114.3 115.6 118.1	107.9 109.3 111.8 113.1 115.2	107.6 109.5 111.1 114.3 114.6
Prince Edward Island (v41691379) 2005 2006 2007 2008 2009 2010	106.5 110 3 111.5 114 2 114 1 118.7	106.7 110.8 111.9 114.6 115.7 118.8	107.6 110.4 113.3 115.8 115.6 119.3	108.6 112.1 113.7 116.7 116.4 119.1	109.1 112.8 114.2 118.9 117.6 119.2	108.9 112.3 114.1 119.5 118.5 119.2	109.0 112.5 114.0 120.0 118.4 119.5	109.3 112.8 113.8 119.3 118.3 119.7	111.8 111.6 114.0 120.3 118.6 119.6	111.5 110.7 114.1 118.6 117.7 120.4	110.7 111.1 114.3 116.9 119.1 120.5	110.0 111.6 114.7 114.7 118.1	109.1 111.6 113.6 117.5 117.3
Nova Scotia (v41691513) 2005 2006 2007 2008 2009 2010	106.1 109.3 110.1 113.5 113 4 116 9	106.4 109.0 111.0 113.9 114.3 116.9	107.1 109.6 111.9 114.5 114.5	107.6 111.0 112.5 115.5 115.0 117.9	107.8 111.2 113.1 117.1 115.8 117.8	107.7 111.0 113.0 117.8 116.5 117.3	108.1 111.3 113.0 117.8 116.6 118.6	108.8 111.4 112.7 117.7 116.7 118.7	110.4 110.6 112.9 117.6 116.7 118.8	109.8 110.1 112.6 116.4 115.9 119.3	109.1 110.4 113.5 115.0 117.0 119.6	109.3 110.2 113.6 113.4 116.3	108.2 110.4 112.5 115.9 115.7
New Brunswick (v41691648) 2005 2006 2007 2008 2009 2010	105.6 108.8 109.2 111.7 111.1 115.4	105.9 108.7 109.6 111.7 112.0 115.6	106.8 109.1 110.7 112.1 112.3 115.8	107.1 110.0 111.2 112.8 112.5 115.8	107.0 110.1 111.6 113.9 113.7 115.7	106.9 110.0 112.1 114.5 114.5 115.7	107.5 109.7 112.1 114.9 114.4 115.9	108.0 110.0 111.4 114.3 114.1 116.0	109.2 108.8 112.0 114.7 114.2 116.0	108.4 107.8 111.4 113.4 114.0 116.1	108.2 108.4 111.9 112.6 115.1 116.7	108.3 109.1 111.9 111.2 114.5	107.4 109.2 111.3 113.2 113.5
Quebec (v41691783) 2005 2006 2007 2008 2009 2010	105.3 108.1 108.8 111.0 111.5 114.0	105.6 108.0 109.6 111.4 112.3 114.2	106.4 108.4 110.4 111.7 112.6 114.5	106.4 109.1 110.6 112.4 112.7 114.8	106.5 109.3 111.1 113.6 113.7 114.9	106.8 109.1 110.7 114.1 114.3 114.8	107.0 109.2 110.6 114.1 113.8 114.5	107.4 109.2 110.1 113.5 113.9 114.6	108.5 108.4 110.5 114.0 113.7 114.8	107.7 108.4 110.5 113.0 113.6 115.2	107.5 108.6 110.8 112.4 114.3 115.6	107.4 108.7 111.1 111.7 114.0	106.9 108.7 110.4 112.7 113.4
Ontario (v41691919) 2005 2006 2007 2008 2(0)9 2010	105.1 108.2 108.6 110.9 112.4 114.5	105.8 107.9 109.7 111.4 113.1 115.1	106.4 108.8 110.8 111.7 113.7 115.3	106.5 109.1 111.1 112.5 113.2 115.7	106.6 109.5 111.6 113.6 114.0 116.2	106.8 109.3 111.1 114.2 114.2 116.0	106.9 109.0 111.1 115.1 113.7 117.0	107.5 109.1 110.9 114.8 113.7 117.0	108.2 108.5 111.0 115.1 113.8 117.1	107.7 108.4 110.9 113.7 113.9 117.8	107.5 108.6 111.2 113.5 114.6 118.0	107.6 108.8 111.1 112.8 114.1	106.9 108.8 110.8 113.3 113.7
Manitoba (v41692055) 2005 2006 2007 2008 2009 2010	105.0 107.4 109.1 110.8 112.4 114.3	105.2 107.2 109.4 111.2 113.1 114.6	105.6 107.6 110.4 111.8 113.0 114.7	106.3 108.5 110.9 112.7 113.7 114.8	106.5 109.2 111.7 113.5 114.4 115.0	106.7 109.3 111.7 114.4 115.1 114.9	107.0 109.7 112.1 115.0 115.0 114.7	107.4 109.7 111.2 115.0 114.5 114.8	107.8 108.8 111.8 115.2 114.5 115.1	107.5 108.9 111.0 114.3 114.4 115.8	107.3 109.0 110.8 113.8 114.7 116.0	106.9 108.7 110.9 113.0 114.2	106.6 108.7 110.9 113.4 114.1
Saskatchewan (v41692191) 2005 2006 2007 2008 2009 2010	105.6 107.9 109.5 113.0 115.7 117.5	105.8 107.9 109.9 113.6 116.5 117.7	106.4 108.2 111.0 114.5 116.6 117.9	107.1 109.2 111.8 115.4 116.1 118.5	106.5 109.6 112.6 116.2 117.0 118.6	106.8 109.6 113.1 117.0 118.2 118.6	107.1 109.8 113.3 116.9 118.0 118.5	107.4 110.4 113.1 117.0 117.9 118.8	108.0 109.3 113.4 117.3 117.5 118.9	107.5 109.1 113.0 116.9 117.2 119.7	107.4 108.8 113.1 116.7 117.6 119.9	107.3 108.9 112.9 115.8 117.1	106.9 109.1 112.2 115.9 117.1

Table 10 - continued The att-tions Consumer Price Index, provinces. Whitehurse: Ynliawknite and loaluit 1 mil seminarily adjusters. historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Alberta (v41692327) 2005 2006 2007 2008 2009 2010	106.1 110.4 114.7 118.8 120.2 122.3	106.2 109.7 115.0 119.0 121.5 122.7	106.9 110.3 116.4 119.8 120.9 122.1	107.6 111.4 117.5 121.3 120.4 122.3	107.4 112.2 117.8 122.2 121.4 122.7	107.8 111.8 118.8 124.0 122.0 122.7	108.7 113.4 119.1 123.3 121.5 123.3	108.7 113.9 119.3 124.1 122.0 122.7	110.0 114.1 119.4 122.8 121.5 122.6	109.7 113.0 118.6 121.5 121.6 123.0	109.6 113.7 119.1 121.6 122.6 122.7	109.0 114.2 118.9 121.2 121.9	108.1 112.3 117.9 121.6 121.5
British Columbia (v41692462) 2005 2006 2007 2008 2009 2010	104.8 106.6 109.0 109.9 111.4 112.2	105.0 106.7 109.1 110.3 111.9 113.2	105.3 107.2 109.5 110.8 112.0 112.6	106.0 107.8 109.9 111.8 112.1 113.2	106.3 108.7 110.5 112.8 112.9 113.6	106.4 108.7 110.3 113.6 112.8 113.4	106.6 108.8 110.5 114.2 112.4 114.6	106.8 109.0 110.4 114.0 112.8 114.5	107.3 108.4 110.5 114.1 112.7 114.5	107.1 108.3 110.0 112.8 112.1 114.8	107.1 108.7 110.1 112.3 112.4 114.9	106.7 108.8 110.1 111.4 111.9	106.3 108.1 110.0 112.3 112.3
Whitehorse, Yukon (v41692598) 2005 2006 2007 2008 2009 2010	103.1 106.4 107.0 110.4 113.0 113.9	103.3 105.9 107.3 110.1 113.7 114.4	103.9 105.9 108.0 111.0 113.6 113.4	104.4 106.9 108.7 111.8 113.4 113.6	104.9 107.5 109.5 113.6 114.0 114.3	105.3 107.9 109.7 114.6 114.9 115.1	105.4 107.5 110.7 115.3 114.4 115.1	105.7 107.7 110.5 115.4 114.2 115.1	106.8 107.2 110.8 114.8 113.7 115.1	106.8 106.3 110.4 114.9 113.4 115.5	107.1 106.3 110.7 114.6 113.9 115.7	106.3 106.3 110.6 113.9 113.4	105.3 106.8 109.5 113.4 113.8
Yellowknife, Northwest Territories (v41692722) 2005 2006 2007 2008 2009 2010	104.6 107.4 108.9 111.3 114.3 116.8	104.8 107.3 109.1 112.3 114.5 117.4	104.9 107.0 109.8 113.3 114.3 116.9	105.2 107.9 110.4 114.9 115.3 117.2	106.1 108.0 111.3 115.7 116.0 117.8	106.4 107.7 111.6 116.6 116.9 118.4	106.4 107.8 111.5 116.6 116.5 118.0	106.3 108.0 111.1 116.9 116.3 118.0	107.0 107.8 111.6 117.2 116.4 118.1	107.5 107.1 111.1 116.3 116.3 118.4	107.8 107.6 110.9 116.1 116.7 119.1	107.8 108.4 111.9 115.4 116.8	106.2 107.7 110.8 115.2 115.9
Iqaluit, Nunavut (Dec. 2002=100) (v41713432) 2005 2006 2007 2008 2009 2010	102.0 103.5 106.4 108.2 111.8 111.3	101.7 103.7 106.5 108.4 111.8 111.1	101.8 103.7 106.7 108.2 112.4 110.7	102.1 104.5 107.7 109.0 113.5 111.8	102.8 104.8 108.0 109.8 113.6 112.2	103.0 105.1 108.0 110.5 113.8 112.9	103.0 104.8 108.9 111.6 113.3 112.1	103.4 104.4 108.9 112.2 114.0 112.1	103.8 105.0 109.1 111.9 113.2 112.2	103.3 104.2 108.1 111.1 111.7 111.3	103.8 105.2 108.2 111.9 111.2 112.0	103.6 105.7 108.7 112.4 111.3	102.9 104.6 107.9 110.4 112.6

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 11 The Consumer Price Index and selected sub-groups, by urban centre, 1,2 not seasonally adjusted

	CANSIM		Indexes		Percentage	change
	vector ' number	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 to November 2010
			2002=100		%	
St. John's, Newfoundland and Labrador						
All-items	(v41692846)	115.6	118.1	118.1	0.0	2.2
Shelter	(v41692847)	126 9	132.4	132 6	0.2	4.5
Rented accommodation	(v41692848)	110.5	114.8	115 2	0.3	4.3
Owned accommodation	(v41692849)	127 7	132.7	132.7	0.0	3.5
Water, fuel and electricity	(v41692850)	137.5	145.6	146.0	0.3	6.3
All-items (1992=100)	(v41713405)	135.6	138.6	138.6	0.0	2.:
,						
Charlottetown and Summerside, Prince Edward Is		118.8	120.1	120.2	0.1	1.:
All-items	(v41692852)				-0.2	1
Shelter	(v41692853)	123.4	124.9	124 7		1
Rented accommodation	(v41692854)	111.6	112.8	112.9	0.1	-1:
Owned accommodation	(v41692855)	114.6	113.1	112.9	-0.2 -0.5	5.0
Water, fuel and electricity	(v41692856)	165.0	174.2	173.3		
III-items (1992=100)	(v41713407)	139.2	140.7	140.8	0.1	1.
lalifax, Nova Scotia						
II-items	(v41692858)	116.5	118.6	118.9	0.3	2.
helter	(v41692859)	121.8	123.6	123.7	0.1	1.
Rented accommodation	(v41692860)	108 1	109.5	109.6	0.1	1.
Owned accommodation	(v41692861)	122.6	124.6	124.5	-0.1	1
Water, fuel and electricity	(v41692862)	136 5	138.6	139.2	0.4	2
II-items (1992=100)	(v41713409)	138.7	141.2	141.5	0.2	2
	,					
aint John, New Brunswick	(44000004)	445.4	110 5	447.4	0.5	
II-items	(v41692864)	115.4	116.5	117.1	0.5	1.
helter	(v41692865)	124.1	126.1	126.0	-0.1	1
Rented accommodation	(v41692866)	111.0	112.8	112.9	0.1	1
Owned accommodation	(v41692867)	121 5	122.4	122 3	-0 1	0
Water, fuel and electricity	(v41692868)	143 8	148.6	148.2	-0.3	3
II-items (1992=100)	(v41713411)	136.4	137.7	138.4	0.5	1
uébec, Quebec						
II-items	(v41692870)	114.3	115.2	115.5	0.3	1
helter	(v41692871)	120.5	121.6	121.8	0.2	1
Rented accommodation	(v41692872)	111.7	113.5	113.6	0 1	1
Owned accommodation	(v41692873)	125.0	125.8	125.8	0 0	0
Water, fuel and electricity	(v41692874)	119 9	120.3	120 9	0.5	0
II-items (1992=100)	(v41713413)	132.7	133.8	134.1	0.2	1
	,					
Iontréal, Quebec	/ //000070		4477.0	445.0	0.0	4
II-items	(v41692876)	114.4	115.3	115.6	0.3	1
helter	(v41692877)	119 7	121.0	121.2	0 2	1
Rented accommodation	(v41692878)	110 0	111.4	111.5	0.1	1
Owned accommodation	(v41692879)	125 0	126.5	126 4	-0 1	1
Water, fuel and electricity	(v41692880)	120 4	121.1	122.0	0.7	1
III-items (1992=100)	(v41713414)	132.3	133.4	133.7	0.2	1
Ottawa-Gatineau, Ontario part, Ontario/Quebec 3						
II-items	(v41692882)	114.6	117.9	118.1	0.2	3
helter	(v41692883)	120 4	125.9	125 6	-0 2	4
Rented accommodation	(v41692884)	108 0	109.9	1100	0.1	1
Owned accommodation	(v41692885)	126 0	130.3	130 1	-0.2	3
Water, fuel and electricity	(v41692886)	126 5	143.2	141 1	-15	11
II-items (1992=100)	(v41713416)	139.7	143.7	143.9	0.1	3
oronto, Ontario						
oronto, Ontario	/v/44602000)	4444	147.7	117.0	0.4	2
helter	(v41692888)	114.4	117.7	117.8	0.1	3
Rented accommodation	(v41692889)	117 1	121.9	121 6	-02	3
	(v41692890)	109 0	110.5	110 5	0 0	1
Owned accommodation Water, fuel and electricity	(v41692891)	121 5	125.1	124 9	-0 2	2
	(v41692892)	116 5	134.7	133 1	-12	14
All-items (1992=100)	(v41713417)	137.9	141.9	142.0	0.1	3

Table 11 - continued The Consumer Price Index and selected sub-groups, by urban centre, 1,2 not seasonally adjusted

	CANSIM		Indexes		Percentage	change
	vector inumber	November 2009	October 2010	November 2010	October 2010 to November 2010	November 2009 1
			2002=100		%	
Fhunder Bay, Ontario						
All-items	(v41692894)	110.9	114.0	114.2	0.2	3.
Shelter	(v41692895)	103.0	108.0	107.5	-0.5	4.
Rented accommodation	(v41692896)	103.9	104.8	104.9	0.1	1
Owned accommodation	(v41692897)	103.5	104.0	103.8	-0.2	0
Water, fuel and electricity	(v41692898)	113.8	136.1	134.1	-1.5	17
All-items (1992=100)	(v41713418)	132.3	135.9	136.2	0.2	2
Vinnipeg, Manitoba						
All-items	(v41692900)	114.5	115.6	115.8	0.2	1
Shelter	(v41692901)	120.5	122.5	122.2	-0.2	1
Rented accommodation	(v41692902)	115.8	118.1	118.6	0.4	2
Owned accommodation	(v41692903)	123.5	126.7	126.7	0.0	2
Water, fuel and electricity	(v41692904)	115.1	112.3	110.5	-1.6	-4
All-items (1992=100)	(v41713420)	141.2	142.5	142.7	0.1	1
Regina, Saskatchewan	(44002000)	447.0	400.0	420.2	0.0	
All-items	(v41692906)	117.8	120.0	120.2	0.2	2
Shelter Rented accommodation	(v41692907)	137.3 120.3	142.2 125.0	141.7	-0.4	3
Owned accommodation	(v41692908) (v41692909)	150.3	154.8	126.0 154.8	0.8	3
Water, fuel and electricity	(v41692910)	119.2	125.3	122.3	-2.4	2
All-items (1992=100)	(v41713422)	146.7	149.5	149.8	0.2	2
Saskatoon, Saskatchewan						
All-items	(v41692912)	118.6	120.6	120.8	0.2	1
helter	(v41692913)	139.7	143.6	143.2	-0.3	2
Rented accommodation	(v41692914)	128.1	133.1	133.1	0.0	(
Owned accommodation	(v41692915)	146.6	149.2	149.5	0.2	2
Water, fuel and electricity All-items (1992=100)	(v41692916) (v41713423)	128.8 146.0	135.9 148.4	132.7 148.7	-2.4 0.2	3
Edmonton, Alberta	(**************************************	1,10.0	1,101,1		0.11	
All-items	(v41692918)	122.7	123.3	123.0	-0.2	(
Shelter	(v41692919)	148.7	149.0	148.0	-0.7	-(
Rented accommodation	(v41692920)	128.5	128.4	128.4	0.0	-(
Owned accommodation	(v41692921)	147.9	150.9	150.7	-0.1	
Water, fuel and electricity	(v41692922)	172.4	164.1	158.4	-3.5	-8
All-items (1992=100)	(v41713425)	149.6	150.3	149.9	-0.3	C
algary, Alberta						
All-items	(v41692924)	122.7	122.9	122.7	-0.2	(
Shelter	(v41692925)	146.2	145.4	145.1	-0.2	-(
Rented accommodation	(v41692926)	119.0	116.0	116.1	0.1	-2
Owned accommodation	(v41692927)	159.5	161.1	160.6	-0.3	(
Water, fuel and electricity III-items (1992=100)	(v41692928) (v41713426)	127.0 154.4	117.6 154.7	118.1 154.4	0.4 -0.2	-7
ancouver, British Columbia						
All-items	(v41692930)	113.1	116.1	116.0	-0.1	2
Shelter	(v41692931)	113.2	116.7	116.7	0.0	3
Rented accommodation	(v41692932)	108.9	110.7	110.9	0.2	1
Owned accommodation	(v41692933)	115.7	118.3	118.2	-0.1	2
Water, fuel and electricity	(v41692934)	110.0	121 7	121.6	-0.1	10
II-items (1992=100)	(v41713428)	134.2	137.7	137.6	-0.1	2
ictoria, British Columbia	4-44000000	444.0	1110	1111	0.1	2
All-items	(v41692936)	111.9	114.0 111.7	114.1 111.7	0.1	1
Shelter Bantod assembled tion	(v41692937) (v41692938)	110.2 109.6	111.6	111.8	0.2	2
Rented accommodation		107.0	106.8	106.8	0 0	
Owned accommodation	(v41692939)	131.1	142.6	142.9	0 2	9
Water, fuel and electricity	(v41692940) (v41713429)	131.4	133.8	134.0	0 1	2
All-items (1992=100)	(V41/13429)	131.4	133.0	134.0	0 1	_

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 12 The all-items Consumer Price Index by urban centre, 1.2 not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
St. John's, Newfoundland and Labrador (v41692846) 2005 2006 2007 2008 2009 21111	113.0	105.9 108.0 109.5 112.1 113.6 116.3	106.3 108.2 110.3 112.5 113.7 117.1	107.1 109.2 110.6 113.2 114.2 117.0	110.1 110.9 114.0 115.3	109.9 111.3 114.8 115.8	111.1 115.8 115.3	110.4 110.7 115.3 115.1	109.2 109.3 110.7 115.8 115.3 117.9	107.8 108.5 111.0 114.9 114.8 118.1	107.9 108.7 111.3 114.2 115.6 118 1	107.6 108.8 111.5 113.3 115.2	107.3 109.1 110.7 114.0 114.7
Charlottetown and Summerside, Prince Edward Island (v41692852)													
2005 2006 2017 2008 2009 2010	113.8 114.0	106.3 110.2 111.5 114.2 115.6 118.4		111.4 113.1 116.2 116.3	113 6 118.3 117.4	111.7 113.5 118.8 118.2	111.8	112.1 113.3 118.6 118.0	111.1 113.7 119.6 118.3	110.4 113.8 118.2 117.4	110.0 110.7 114 0 116.6 118.8 120.2	109.3 111.1 114.3 114.5 117.8	108.5 111.0 113.2 116.9 117.1
Halifax, Nova Scotia (v41692858) 2005 2006 2007 2008 2109	105.7 108.6 109.7 112.9 113 1 116 3	105.9 108.3 110.6 113.4 113.9 116.3		107.0 110.2 111.9 114.8 114.7 117.3	107.2 110.5 112.5 116.2 115 3 117 1	110.3 112.5	110.5 112.4 116.9 116.1	108.2 110.7 112.2 116.9 116.2 118.1	110.0 112.6	109.1 109.7 112.3 115.8 115.4 118.6	108.5 110.0 113.1 114.5 116.5 118.9	108.6 109.7 113.1 113.0 115.8	107.6 109.8 112.0 115.2 115.3
Saint John, New Brunswick (v41692864) 2005 2006 2007 2008 2009 2010	108.8 109.2 111.7	108.7 109 6 111 6 112.1	109.2	110.1 111.2 112.7 112.7	110.1 111.4 114.0 113.9	110.0 112.1 114.5 114.6	114.5	110.0 111 4 114 4 114.2		107.9 111.4 113.5 114.4	108.4 111.9 112.7	108.3 109.0 111 9 111 2 114.8	107.4 109.2 111.2 113.2 113.7
Québec, Quebec (v41692870) 2005 2006 2007 2008 2009	111.2	105.6 108.0 109.2 111.1 112.0	106.4 108.4 110.1 111.3 112.4	106.3 109.1 110.3 112.0 112.5	106.5 109.3 110.7 113.2 113.6	106.9 109.1 110.4 113.7 114.2	107.0 109.2 110.4 113.7 113.7 114.5	107.4 109.2 109.8 113.1 113.8	108.5 108.4 110.2 113.6 113.6	108.2 110.2 112.7 113.5	107.5 108.4 110.5 112.1 114.3 115.5	107.4 108.4 110.8 111.3 114.0	106.9 108.7 110.1 112.4 113.2
Montréal, Quebec (v41692876) 2005 2006 2007 2008 2009	105.1 107.9 108.7 110.8 111.7	105.4 107.9 109.5 111.3 112.4 114.2	106.2 108.2 110.3 111.5 112.7	106.2 108.9 110.5 112.2 112.9	106.4 109.0 110.8 113.4 113.9	106.7 108.8 110.5 113.8 114.3 114.8	106.8 108.9 110.5 113.9 113.8	107.3 108.9 110.0 113.3 114.0 114.5	108.2 108.4 110.4	107.5 108.6 110.4 112.9 113.7	107.5 108.7 110.7 112.4 114.4 115.6	107.3 108.6 111.0 111.8 114.0	106.7 108.6 110.3 112.6 113.5
Ottawa-Gatineau, Ontario part, Ontario/Quebec	117.0	117.2	114.0	117.0	117.5	114.0	114.0	114.5	114.0	110.0	110.0		
(v41692882) 4 2005 2006 2007 2008 2009 2010	108.1 108.5 110.4 112.3	109.6 111.0 113.0	108.6 110.7 111.3 113.6	109.0 111.1 112.1 113.1	111.5 113.4 114.0	109.2 111.1 114.0 114.2		109.0 110.9 114.8 113.8	110.9 115.0 113.9	108.2 110.7 113.6 114.1	114.6		106.8 108.6 110.7 113.1 113.7
Toronto, Ontario (v41692888) 2005 2006 2007 2008 2009 2010	107.9 108.2 110.7 112.5	107.6 109.3 111.3 113.2	108.5 110.3 111.5 113.8	108.7 110.8 112.2 113.1	109.0 111.2 113.3 113.9	108.9 110.7 113.8 114.0	106.6 108.5 110.7 114.9 113.6 117.1	108.5 110.6 114.7 113.6	108.1 110.8 114.9 113.7	108.0 110.7 113.7	108.3 111.0 113.5 114.4	108.5 111.1 113.0	106.7 108.4 110.5 113.1 113.6

Table 12 - continued The all-items Consumer Price Index by urban centre, 1,2 not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Thunder Bay, Ontario (v41692894) 2005 2006 2007 2008 2009 2010	103.9 106.6 106.2 107.9 109.5 110.9	104.4 106.2 107.3 108.4 110.3 111.5	105.1 107.1 108.3 108.7 110.8 111.7	105.2 107.4 108.4 109.7 110.4 112.2	105.2 107.8 108.8 110.7 111.0 112.5	105.3 107.6 108.3 111.2 111.2 112.3	105.3 107.2 108.6 112.1 110.3 113.4	105.9 107.2 108.3 111.9 110.2 113.3	106.6	106.2 106.4 107.9 110.9 110.2 114.0	105.9 106.6 108.2 110.8 110.9 114.2	106.0 106.6 108.1 110.1 110.4	105.4 106.9 108.1 110.4 110.5
Winnipeg, Manitoba (v41692900) 2005 2006 2007 2008 2009 2010	104.9 107.2 109.0 110.7 112.3 114.1	105.1 107.0 109.4 111.1 113.0 114.4	105.5 107.5 110.3 111.7 112.9 114.5	106.1 108.3 110.8 112.6 113.5 114.6	106.4 109.0 111.4 113.4 114.2 114.8	106.6 109.1 111.3 114.2 114.9 114.6	106.8 109.5 111.9 114.8 114.8	107.2 109.5 111.1 114.9 114.3 114.6	107.7 108.6 111.6 115.0 114.3 114.9	107.3 108.9 110.9 114.2 114.2 115.6	107.1 109.0 110.7 113.6 114.5 115.8	106.7 108.6 110.7 112.9 114.0	106.5 108.5 110.8 113.3 113.9
Regina, Saskatchewan (v41692906) 2005 2006 2007 2008 2009 2010	105.4 107.7 109.3 112.3 115.6 117.8	105.7 107.8 109.7 112.7 116.4 117.9	106.3 108.1 111.0 113.6 116.6 118.1	106.9 108.9 111.5 114.4 116.2 118.7	106.5 109.3 112.0 115.4 117.1 118.9	106.7 109.3 112.3 116.2 118.3 118.9	107.1 109.5 112.5 116.3 118.0 118.8	107.4 110.1 112.2 116.4 118.0 119.1	107.8 109.1 112.7 116.9 117.6 119.2	107.3 109.0 112.3 116.6 117.4 120.0	107.2 108.6 112.4 116.4 117.8 120.2	107.1 108.8 112.2 115.6 117.3	106.8 108.9 111.7 115.2 117.2
Saskatoon, Saskatchewan (v41692912) 2005 2006 2007 2008 2009 2010	105.4 107.9 109.5 114.2 116.9 118.5	105.6 107.8 109.9 115.0 117.8 118.7	106.2 108.1 110.7 116.0 117.8 118.9	106.9 109.2 111.9 116.9 117.4 119.5	106.3 109.6 112.4 117.6 118.1 119.6	109.5 113.5 118.3 119.1	106.8 109.8 114.1 118.1 119.0 119.6	107.2 110.4 114.1 118.1 118.9 119.8		107.3 109.1 114.1 118.0 118.3 120.6	107.2 108.7 114.3 117.8 118.6 120.8	107.1 108.7 114.0 116.9 118.1	106.7 109.0 112.7 117.1 118.2
Edmonton, Alberta (v41692918) 2005 2006 2007 2008 2009 2010	106.7 110.6 113.9 118.5 120.2 122.4	106.7 110.1 114.2 118.7 121.5 122.9	107.5 110.6 115.7 119.5 120.9 122.3	108.0 111.4 117.0 121.2 120.5 122.6	107.9 112.1 117.1 121.9 121.6 122.8	108.1 111.6 118.6 123.7 122.2 122.7	109.2 112.8 118.8 123.6 121.8 123.5	109.1 113.0 119.1 123.6 122.1 122.9	110.6 113.2 119.1 122.3 121.7 122.8	110.2 112.2 118.3 121.3 121.8 123.3	110.1 113.0 118.8 121.4 122.7 123.0	109.4 113.5 118.6 121.0 122.0	108.6 112.0 117.4 121.4 121.6
Calgary, Alberta (v41692924) 2005 2006 2007 2008 2009 2010	105.3 109.9 115.0 118.9 120.7 122.4	105.5 108.9 115.6 119.1 121.9 122.8	106.0 109.5 116.7 120.0 121.3 122.3	106.9 110.9 117.6 121.2 120.8 122.4	106.8 112.0 117.6 122.3 121.5 122.8	107.3 111.7 118.6 123.9 122.1 122.9	108.0 113.6 119.1 123.0 121.6 123.3	108.0 114.4 119.3 124.4 122.1 122.7	109.1 114.7 119.3 123.1 121.6 122.6	108.9 113.5 118.7 121.8 121.9 122.9	108.8 114.2 119.1 122.0 122.7 122.7	108.5 114.7 119.0 121.8 122.1	107.4 112.3 118.0 121.8 121.7
Vancouver, British Columbia (v41692930) 2005 2006- 2007 2008 2009 2010	104.8 106.2 109.0 110.2 112.0 113.1	104.9 106.3 109.3 110.7 112.5 113.9	105.2 106.9 109.6 111.2 112.6 113.6	105.7 107.5 110.0 112.1 112.6 114.2	106.0 108.4 110.6 113.2 113.3 114.6	106.1 108.4 110.5 113.9 113.3 114.5	106.5 108.5 110.7 114.7 112.9 115.7	106.5 108.7 110.6 114.5 113.6 115.7	106.8 108.4 110.7 114.6 113.5 115.6	106.7 108.4 110.4 113.4 112.7 116.1	106.6 108.9 110.4 112.9 113.1 116.0	106.3 109.1 110.5 111.9 112.7	106.0 108.0 110.2 112.8 112.9
Victoria, British Columbia (v41692936) 2005 2006 2007 2008 2009 2010	105.3 107.2 109.1 109.4 111.0 111.6	105.5 107.3 109.3 109.8 111.4 112.5	107.6 109.7 110.4 111.6	106.5 108.4 109.9 111.4 111.9 112.4	109.2 110.2 112.3 112.6	106.9 109.0 109.9 113.0 112.5 112.6	107.2 109.2 110.1 113.3 112.1 113.7	107.3 109.3 110.0 113.2 112.3 113.6	108.8 110.1 113.3 112.2	107.9 108.6 109.5 112.3 111.7 114.0	107.8 108.9 109.6 111.9 111.9	107.4 109.0 109.7 111.0 111.5	106.9 108.5 109.8 111.8 111.9

Note(s): The all-items index for Whitehorse and Yellowknife are available from table 10. See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 13
Average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetown and Summerside, P.E.I.	N.S.	aint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa, Ont.	Toronto, Ont.	Bay, Ont.	Winnipe Ma
					cents pe	r litre				
egular unleaded gasoline at full service filling stations										
ovember 2009	114.5	106.0	109.1	102.3	102.0	106.6	97.5	99.2	102.5	99
ecember 2009	112.0	101.7	104.4	100.2	101.2	103.9	95.0	95.6	97.7	96
nuary 2010	112.4	104.6	108.9	102.7	105.9	108.7	98.3	99.7	104.1	98
bruary 2010	109.4	103.0	106.6	100.4	102.5	106.6	98.3	98.3	103.9	98
arch 2010	113.0	106.7	111.3	104.6	108.5	111.3	101.2 101.4	101.7 101.4	101.9	97 98
oril 2010	113.7 115.3	107.6 105.8	110.5 109.1	104.7 104.2	105.8 108.1	111.8 109.5	99.8	99.6	107.1 110.0	98
ay 2010 ·	110.0	102.8	104.3	99.1	102.0	106.8	98.1	96.7	107.3	95
ne 2010 ly 2010	111.1	103.6	108.6	100.5	104.0	106.1	104.2	104.3	110.0	94
igust 2010	111.8	103.2	109.0	100.8	105.5	106.0	102.6	102.6	109.5	97
eptember 2010	109.3	102.3	107.2	98.9	102.4	107.9	104.5	102.6	107.5	99
ctober 2010	113.1	105.5	112.9	103.0	108.0	113.7	109.1	106.8	108.8	96
ovember 2010	114.7	107.3	112.5	104.8	111.2	116.8	111.4	109.4	112.1	95
egular unleaded gasoline at self service filling stations ovember 2009	110.9	102.5	106.0	99.6	101.9	105.1	94.7	98.1	101.0	98
ecember 2009	108.9	97.9	101.2	97.4	100.8	100.8	91.3	94.4	96.7	96
nuary 2010	109.8	101.6	105.4	100.1	106.3	105.7	95.2	98.9	102.7	98
bruary 2010	108.8	99.9	102.8	97.6	102.4	104.2	94.9	97.7	102.7	9
arch 2010	112.9	103.8	107.3	101.8	108.4	109.7	98.3	100.6	100.3	9
nl 2010	113.0	103.8	106.8	101.9	105.7	109.4	98.2	100.7	106.1	9
y 2010	112.0	102.2	105.4	101.1	107.0	106.6	96.0	98.2	109.2	9
ne 2010	107.3	98.1	100.3	96.3	102.0	104.1	94.4	95.5	105.7	g
y 2010	108.6	99.2	104.2	97.8	104.0	103.7	101.4	103.3	108.7	9
gust 2010	108.9	98.5	104.5	98.0	105.6	102.1	100.2	102.0	108.1	9
ptember 2010	107.1	97.5	102.1	96.1	101.7	106.1	101.1	101.0	105.9	9
tober 2010	111.2	100.9	108.3	100.2	107.5	109.7	106.4	106.2	107.6	9
vember 2010	113.4	102.6	108.7	101.9	111.6	115.5	108.7	108.5	110.8	9
emium unleaded gasoline at full service filling stations										
vember 2009	119.9	113.2	115.8	109.2	109.7	114.8	107.6	112.0	113.9	10
ecember 2009	118.0	109.0	111.5	107.1	108.8	112.1	104.9	108.8	109.3	10
nuary 2010	118.4	111.8	116.4	109.6	113.6	116.9	107.8	112.6	113.2	10
bruary 2010	117.2	110.3	114.4	107.4	110.5	113.4	108.1	111.3	115.5	10
rch 2010	119.0	113.9	119.2	111.5	116.2	117.7	110.7	113.7	113.4	10
ril 2010	120.3	114.8	117.4	111.6	113.8	119.2	110.8	113.3	118.6	10
y 2010	121.3	113.0	116.6	110.8	115.8	117.1	110.1	112.2	121.9	10
ne 2010	116.0	109.8	111.6	106.2	109.6	114.1	108.5	110.0	118.4	10
y 2010	117.1	110.7	116.2	107.4	111.7	114.0	116.1	116.9	121.9	10
gust 2010	117.8	110.4	116.6	106.6	113.1	113.2	113.7	115.8	121.8	10
ptember 2010	115.7	109.5	114.0	105.8	109.9	115.5	116.1	115.4	120.0	11
tober 2010 vember 2010	119.1 120.8	112.8 114.5	120.2 120.4	109.9 111.5	115.4 118.8	121.5 125.1	119.7 122.8	119.6 122.3	121.4 124.7	10
	120.0	114.5	120.4	111.5	110.0	125.1	122.0	122.3	124.7	10
emium unleaded gasoline at self service filling stations vember 2009	116.6	109.8	113.4	106.8	109.3	113.4	107.5	110.9	112.7	10
cember 2009	114.6	105.2	109.2	104.8	108.3	109.1	107.5	106.9	108.5	10
nuary 2010	115.7	108.9	113.3	107.5	113.8	113.9	108.3	111.7	114.3	10
oruary 2010	114.8	106.6	110.9	105.1	110.1	112.5	108.1	110.5	114.3	10
rch 2010	119.0	111.0	115.1	109.0	115.9	117.6	111.2	113.5	112.3	10
il 2010	118.9	111.2	114.0	109.3	113.3	117.4	111.2	113.4	118.1	10
y 2010	117.8	109.4	113.5	108.4	114.7	114.9	109.0	111.1	120.7	10
ne 2010	113.3	105.3	107.8	103.7	109.1	112.4	107.3	108.5	118.0	10
y 2010	114.6	106.5	112.2	105.3	111.7	112.2	114.7	116.6	120.8	10
gust 2010	114.9	105.8	112.6	104.8	113.2	110.3	113.6	115.4	120.5	10
ptember 2010	113.0	104.8	110.0	103.6	109.5	113.8	114.2	114.6	118.5	10
tober 2010	117.4	108.1	115.8	107.5	115.2	119.2	118.6	119.9	119.1	10
vember 2010	119.2	110.1	116.9	109.4	119.5	123.8	121.6	122.0	123.3	10
usehold heating fuel										
vember 2009	85.5	83.8	82.5	89.8	88.4	84.3	88.3	90.0	93.7	9
cember 2009	83.1	81.9	82.5	87.4	87.6	84.1	89.2	88.4	93.7	9
nuary 2010	84.2	82.7	86.3	91.9	92.5	89.2	94.1	92.4	94.0	9
pruary 2010	84.1	78.9	83.2	87.6	90.1	85.7	92.7	90.1	93.7	9
rch 2010	86.7	82.2	83.2	89.8	91.0	85.8	93.0	89.9	93.3	6
nl 2010	89.7	82.2	84.6	91.6	92.9	87.4	93.7	92.4	93.9	9
y 2010	89.2	83.3	84.6	92.8	90.7	86.8	90.9	91.6	93.7	9
ne 2010	89.2	83.3	84.6	92.8	90.7	86.8	90.9	91.6	93.7	9
y 2010	89.2	83.3	84.6	92.8	90.7	86.8	97.9	98.6	100.8	9
gust 2010	89.2	83.3	84.6	92.8	90.7	86.8	97.9	98.6	100.8	9
ptember 2010	85.2	79.1	84.6	88.4	86.2	82.5	92.6	97.6	95.6	9
tober 2010	90.0	85.4	86.0	94.9	89.7	87.3	96.5	100.1	97.9	9
vember 2010	91.1	85.9	87.0	93.9	94.2	92.9	99.3	102.6	100.4	9

Table 13 - continued Average retail prices for gasoline and fuel oil, by urban centre

	Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouver, B.C.	Victoria, B.C.	Whitehorse, Y.T.	Yellowknife N.W.T
				cents per	litre			
egular unleaded gasoline at full								
service filling stations	400.0	00.0	0.1.1					
lovember 2009 December 2009	100.3 94.7	99.2 94.1	91.4 88.2	92.2	111.2	106.6	106.2	120.0
anuary 2010	99.7	100.3	92.6	87.6 92.9	109.3 113.9	105.1 105.4	102.4 110.2	119.9 119.9
ebruary 2010	98.5	99.4	88.9	90.8	113.9	102.8	112.9	119.9
larch 2010	100.9	100.8	92.9	93.1	116.9	106.5	112.9	120.4
pril 2010	103.0	102.4	92.8	93.8	118.2	106.9	112.7	120.4
ay 2010	105.5	105.4	95.2	96.0	119.0	110.7	112.9	120.9
une 2010	101.0	99.5	89.5	89.4	117.8	112.1	112.9	120.
ıly 2010	99.4	100.8	89.8	92.3	121.3	113.2	112.9	121.
igust 2010	99.0	99.4	91.1	94.6	122.5	113.2	112.9	121.
eptember 2010 ctober 2010	100.6 103.7	101.4 101.7	90.8 93.4	93.9 95.2	119.4	113.2	112.9	121.
ovember 2010	103.4	100.2	90.9	92.3	120.1 120.5	111.1 114.6	112.9 112.9	121. 121.
gular unleaded gasoline at self								
service filling stations ovember 2009	100.4	99.3	89.1	04.0	407.6	405.4	00.0	447
ecember 2009	94.7	93.9	84.8	91.8 87.0	107.6 105.7	105.4 103.9	99.8 99.7	117.
inuary 2010	99.7	100.6	90.5	92.3	110.4	103.8	110.7	117. 116.
bruary 2010	99.0	99.0	86.9	88.5	109.7	102.5	112.2	116.
arch 2010	101.1	101.0	90.5	92.2	113.7	105.4	112.5	116.
ril 2010	103.2	102.5	91.4	93.3	114.9	106.1	112.5	116.
ay 2010	105.6	105.1	92.8	94.9	115.6	109.7	112.5	116.
ne 2010	101.1	99.1	87.2	89.2	114.3	110.9	112.5	116.
ly 2010	99.7	100.8	88.2	92.3	118.1	112.0	112.5	116.
igust 2010	99.7	99.4	90.4	94.4	118.5	112.0	112.9	116.
eptember 2010 Stober 2010	100.7	101.7	89.4	93.4	116.0	112.0	112.9	116.
ovember 2010	103.7 103.7	102.9 100.1	91.0 88.9	94.7 92.3	116.3 116.8	109.9 112.7	112.9 112.9	116. 117.
emium unleaded gasoline at full								
service filling stations								
ovember 2009	111.7	110.6	105.8	104.8	124.5	119.8	112.2	130.
cember 2009	106.3	106.1	104.2	100.1	122.5	118.6	108.4	130.
nuary 2010	111.9	112.1	107.4	105.0	127.1	118.7	114.9	130.
bruary 2010	110.4	109.7	104.0	103.3	126.5	116.0	117.2	130.
arch 2010	112.4	112.7	107.4	105.4	130.4	119.6	117.2	130.
oril 2010	114.4	114.3	108.1	105.8	131.4	120.6	118.7	132.
ay 2010	116.9 112.9	117.5 112.2	109.9 104.9	108.0 102.0	132.0 130.8	123.8 125.2	118.8 118.9	133. 134.
ne 2010 ly 2010	111.7	113.6	105.2	104.9	134.1	126.4	118.9	133.
igust 2010	112.1	111.4	106.3	107.1	135.1	126.4	118.9	133.
eptember 2010	112.4	113.6	105.8	106.5	132.5	126.4	118.9	133.
ctober 2010	115.7	113.3	107.8	107.9	132.6	124.4	118.7	133.
ovember 2010	115.4	112.5	105.4	105.0	133.2	127.7	119.2	133.
emium unleaded gasoline at self								
service filling stations	112.3	111.4	101.4	104.1	121.3	118.7	109.2	128.
ecember 2009	106.7	106.3	96.8	98.9	119.3	117.4	110.3	128.
nuary 2010	111.5	112.5	102.7	104.3	124.0	117.3	118.5	128.
bruary 2010	110.7	111.0	98.8	100.7	123.3	115.9	119.4	128.
arch 2010	112.7	113.0	102.5	104.2	127.3	118.7	120.0	128
ril 2010	114.9	114.7	103.6	105.5	128.6	119.6	120.8	129
y 2010	117.2	117.4	105.1	107.1	129.2	123.2	120.4	130
ne 2010	112.8	111.6	99.6	102.1	127.9	124.3	120.8	130.
ly 2010	111.6	112.8	101.0	105.0	131.5	125.6	120.4	129.
gust 2010	111.7	111.6	103.1	106.9 106.2	132.1 129.7	125.7 125.8	120.8 121.2	130 130.
eptember 2010	112.8	113.8 114.2	102.9 103.7	107.3	129.5	124.1	121.4	130.
vember 2010	115.9 115.9	112.7	101.8	104.8	129.8	126.6	121.4	130.
busehold heating fuel								
ovember 2009	91.1	91.6			91.0	99.0	106.0	93.
ecember 2009	87.8	89.3			88.0	100.6	103.6	94
nuary 2010	92.4	92.2			92.9	102.5	107.1	97.
ebruary 2010	84.7	87.8			92.6	103.2	102.9	93.
arch 2010	87.4	87.7			96.5	107.8	103.3	93
pril 2010	88.9	89.1			101.4	109.6	104.3	94
ay 2010	88.4	94.4			99.7	108.1	105.4	94 94
ne 2010	88.4	94.4			99.7 100.6	108.1 109.1	105.4 105.4	94
ly 2010	88.4	94.4			100.6	109.1	105.4	94
igust 2010	88.4 87.9	94.4 94.4			102.9	107.7	102.9	92
eptember 2010 ctober 2010	94.9	94.4	,		107.6	110.6	108.1	100
CIUDEI ZUTU	99.0	94.7			102.6	112.9	110.1	105

Note(s): See Table A for complete list of vector numbers.

Table 14 Average retail prices, monthly, Canada

	CANSIM	September	October	Novembe
	vector	2010	2010	201
	number			
			dollars 1	
Round steak, 1 kilogram	(v735165)	12.58	12.98	12.6
Sirloin steak, 1 kilogram	(v735176)	15.44	15.74	15.4
Prime rib roast. 1 kilogram	(v735187)	21.64	19.55	20.5
Blade roast, 1 kilogram	(v735198)	10.15	10.11	10.2
Stewing beef, 1 kilogram	(v735209)	9.77	9.74	9.73
Ground beef, regular, 1 kilogram	(v735220)	7.61	7.68	7.5
Pork chops, 1 kilogram	(v735221)	9.68	10.05	9.7
Chicken, 1 kilogram	(v735223)	6.46	6.54	6.5
Bacon, 500 grams	(v735166)	4.83	4.88	4.9
Vieners, 450 grams	(v735167)	2.97	3.17	3.1
Canned sockeye salmon, 213 grams	(v735168)	3.15	3.21	3.1
	(v735169)	2.25	2.25	2.2
Homogenized milk, 1 litre	(v735109)	2.16	2.15	2.1
Partly skimmed milk, 1 litre	(v735170)	4.20	4.17	4.2
Butter, 454 grams		2.73	2.71	2.7
Processed cheese food slices, 250 grams	(v735172)		1.89	1.9
vaporated milk, 385 millilitres	(v735173)	1.99	2.67	2.6
Eggs, 1 dozen	(v735174)	2.69	2.54	2.6
Bread, 675 grams	(v735175)	2.52		
Soda crackers, 450 grams	(v735177)	2.59	2.60	2.5
Macaroni, 500 grams	(v735178)	1.30	1.32	1.2
lour, 2.5 kilograms	(v735179)	4.52	4.31	4.3
Corn flakes, 675 grams	(v735180)	4.17	4.23	4.1
apples, 1 kilogram	(v735181)	3.34	3.24	3.0
Bananas, 1 kilogram	(v735182)	1.57	1.63	1.6
Grapefruits, 1 kilogram	(v735183)	2.79	2.81	2.7
Oranges, 1 kilogram	(v735184)	2.99	2.88	2.9
Apple juice, canned, 1.36 litres	(v735185)	1.97	2.03	2.0
Orange juice, tetra-brick, 1 litre	(v735186)	3.66	3.72	3.8
Carrots, 1 kilogram	(v735189)	1.47	1.36	1.3
Celery, 1 kilogram	(v735190)	1.94	1.78	1.9
Mushrooms, 1 kilogram	(v735191)	7.93	7.74	7.6
Onions, 1 kilogram	(v735192)	1.73	1.54	1.4
Potatoes, 4.54 kilograms	(v735193)	4.73	4.30	4.6
rench fried potatoes, frozen, 1 kilogram	(v735194)	2.20	2.21	2.2
Baked beans, canned, 398 millilitres	(v735195)	1.02	1.09	1.0
fomatoes, canned, 796 millilitres	(v735196)	1.63	1.59	1.6
omato juice, canned, 1.36 litres	(v735197)	2.13	1.98	2.0
Cetchup, 1 litre	(v735199)	3.09	3.13	3.2
Sugar, white, 2 kilograms	(v735200)	2.93	2.94	3.0
Coffee, roasted, 300 grams	(v735201)	4.89	5.00	5.1
Coffee, instant, 200 grams	(v735202)	5.76	5.85	6.0
ea (72 bags)	(v735203)	4.17	4.22	4.2
Cooking or salad oil, 1 litre	(v735204)	3.98	3.99	4.0
Soup, canned, 284 millilitres	(v735205)	1.03	1.03	1.0
Baby food, 128 millilitres	(v735206)	0.79	0.78	0.0
Peanut butter, 500 grams	(v735207)	2.97	2.95	2.9
ruit flavoured crystals, 2.25 litres	(v735208)	1.33	1.35	1.3
oft drinks, cola type, 2 litres	(v735210)	1.63	1.61	1.5
oft drinks, lemon-lime type, 2 litres	(v735211)	1.69	1.55	1.5
aper towels (2 rolls)	(v735213)	2.42	2.39	2.3
acial tissue (200 tissues)	(v735214)	2.06	2.08	2.0
Bathroom tissue (4 rolls)	(v735215)	2.28	2.31	2.3
Shampoo, 300 millilitres	(v735216)	3.36	3.50	3.5
Deodorant, 60 grams	(v735217)	3.96	3.98	3.7
Toothpaste, 100 millilitres	(v735217)	1.95	1.99	1.9
Cigarettes (200)	(v735210)	81.46	81.54	81.5
Regular, unleaded gasoline at self-service stations, cents per litre	(v41838376)	101.8	105.1	106

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 15 inter-city indisces of retail price differentials, as all Databer 2009, for selected groups of communes goods and services

	Canada CPI weight ¹	St. John's, Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal, Quebec
	%		combined	city average=1	00	
All-items	100.0	96	97	98	96	95
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores ² Food purchased from restaurants	17.0	105 104 103 102 103 113 101	103 103 102 93 98 107 110	101 101 103 94 99 106 99	100 101 101 91 99 107 103	102 101 99 96 103 105 100 103
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	26.6	85 77 80 120	86 73 77 146	90 83 85 126	81 71 75 122	89 82 86 111
Household operations and furnishings Household operations Household furnishings	11.1	103 104 101	104 102 106	105 109 96	103 103 104	97 96 100
Clothing and footwear	5.4	102	96	98	106	100
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	100 99 96 107 96 104	96 94 105 100 79 108	96 97 100 103 89 93	96 95 97 95 92 104	99 99 103 104 91 101
Health and personal care Health care Personal care	4.7	103 102 103	103 103 104	103 105 100	104 104 105	101 99 103
Recreation, education and reading	12.2	93	103	105	107	87
Recreation Education and reading		103 75	102 105	98 121	101 119	98 64
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	111 104 122	110 102 123	116 106 131	101 100 103	96 101 88

Table 15
Immissing indicate of result price differentially, as of October 2009, for selected groups of consumer goods and survices.

	Canada CPI weight ¹	Ottawa, Ontario	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
	%			combined city	average=100		
All-items	100.0	103	107	94	97	102	101
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores 2	17.0	100 100 100 107 93 95 104	99 99 99 107 92 94 101	101 103 96 97 111 106 103	102 102 98 97 109 106 102	100 102 103 103 108 105 96	105 106 108 109 114 103 101
Food purchased from restaurants		102	99	96	100	96	101
Shelter Roman accommodation Owned accommodation Water, fuel and electricity	26.6	105 107 103 110	115 121 113 116	85 82 84 96	93 86 88 126	106 108 103 115	102 107 102 92
Household operations and furnishings Household operations Household furnishings	11.1	105 107 101	105 107 101	100 99 102	99 99 100	100 103 95	103 104 100
Clothing and footwear	5.4	102	100	100	102	99	101
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	98 96 101 96 91 110	109 109 101 98 123 108	94 93 99 96 85 98	91 91 94 98 83 93	93 94 93 90 98 87	95 95 101 106 83 92
Health and personal care Health care Personal care	4.7	103 106 100	100 101 100	98 96 101	99 99 100	105 113 96	98 97 98
Recreation, education and reading Recreation Education and reading	12.2	108 103 118	108 101 121	95 100 85	102 99 109	105 98 118	105 102 109
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	95 98 92	96 97 94	102 92 119	111 105 119	112 107 119	108 106 110

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section and Table B for complete list of vector numbers.

Data quality, concepts and methodology

Definition

The Consumer Price Index (CPI) is an indicator of the changes in consumer prices experienced by the target population. The CPI measures price change by comparing, through time, the cost of a fixed basket of commodities. This basket is based on the expenditures of the target population in a certain reference period, currently 2005. Since the basket contains commodities of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

Separate CPIs are published for Canada, the ten provinces, Whitehorse, Yellowknife and Igaluit. Some CPI information is also available for an additional sixteen urban centres. Since the CPI is a measure of price change from one time period to another, it cannot be used to indicate differences in price levels between provinces or urban centres.

Population coverage

The population targeted by the CPI consists of families and individuals living in urban and rural private households. For practical reasons, residents of the Territories outside Whitehorse, Yellowknife and Igaluit are not represented by the index. Prior to February 1995, the target population consisted of private households in Canadian urban centres with a population of 30,000 or more.

Time reference

The CPI compares, in percentage terms, prices in any given time period to prices in the official base period which, at present, is 2002=100. The official time base was changed from 1992=100 to 2002=100 starting with the CPI for May 2007. The change is strictly an arithmetic conversion which alters the index levels but leaves the percentage changes between any two periods intact, except for differences in rounding.

Percent versus index point changes

The movements of the indexes from one month to another are expressed as percent changes rather than changes in index points. Index point changes are affected by the level of the index which, in turn, depends on the time base of the particular index. The percentage change between any two time periods can be readily calculated by dividing the index point difference between the two time periods by the index for the earlier period and multiplying the result by one hundred.

Price coverage

The prices used in the CPI calculation are final prices, inclusive of excise and other indirect taxes paid by consumers. In particular, they include the Goods and Services Tax (GST), as well as provincial retail sales taxes wherever applicable. In regions where the GST and provincial retail sales taxes have been combined, the Harmonized Sales Tax (HST) is included. It follows that the CPI can change as a result of modifications to any of these taxes.

The selection of commodities and the outlets from which prices are collected is judgmental, other than for rents and traveler accommodation. The number of prices required for a given commodity depends on the importance and the nature of the commodity. The samples are designed to represent volume selling commodities and outlets.

The principal objective of the sample design is to ensure an informative, reliable and impartial picture of consumer inflation at the national and provincial levels.

Price collection for a given month's index is carried out during the first three weeks of the month. Although prices for most CPI commodities are collected monthly, prices for commodities having less frequent price changes (e.g. property taxes and electricity rates) are collected at intervals longer than one month. Special pricings are carried out where there is evidence that significant price changes have occurred between scheduled pricing periods.

Weights and linking

The CPI maintains fixed quantitative proportions (weights) between commodities during the life of a given basket. The baskets are updated periodically to take into account changes in consumer expenditure patterns. In May 2007, the basket reflecting the 2005 expenditure patterns replaced the 2001 basket. The continuity of the CPI series is maintained by "linking" the corresponding indexes obtained from consecutive baskets.

The CPI is calculated as a weighted average of specified commodity price indexes. The weights are derived from Survey of Household Spending data. Text table 1 compares the expenditure shares of the two most recent CPI baskets, i.e. the 2005 basket as it was reflected in the CPI in May 2007 and the 2001 basket. Because both sets of weights are expressed in April 2007 or "link month" prices, the differences reflect the shifts in the relative quantities purchased between the two baskets.

When reconstructing or re-aggregating published CPI series, the changes in weights and the linking procedures must be taken into account. For a description of the methodology required to reconstruct or re-aggregate CPI series, see The Consumer Price Index Reference Paper catalogue no. 62-553-X (Occasional) or contact Consumer Prices Division.

Text table 1

Comparison of the 2005 and 2001 distribution¹ of expenditures used in the Consumer Price Index, by major component, for Canada

	2005 Expenditu	res	2001 Expenditures	
	Expressed Expressed in in 2005 prices April 2007 prices		Expressed in April 2007 prices	
		percent		
Major Components				
All-Items	100.0	100.0	100.0	
Food	16.9	17.0	17.1	
Shelter	25.7	26.6	27.7	
Household operations, furnishings and equipment	11.4	11.1	10.2	
Clothing and footwear	5.6	5.4	5.1	
Transportation	19.6	19.9	20.2	
Health and personal care	4.8	4.7	4.4	
Recreation, education and reading	13.0	12.2	11.2	
Alcoholic beverages and tobacco products	3.1	3.1	4.2	

^{1.} Figures may not add to 100% due to rounding.

Starting with the October 2006 Consumer Price Index (CPI), Statistics Canada produces and disseminates the Core CPI as defined by the Bank of Canada.

The measure of Core CPI excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on Core CPI, please consult the Bank of Canada Web site. http://www.bankofcanada.ca/en/inflation/index.htm.

Statistics Canada also calculates, on behalf of the Bank of Canada, a seasonally adjusted Core CPI. This series is available through CANSIM. Statistics Canada's official database, or by contacting us through the means mentioned on the inside cover of this publication.

Whitehorse, Yellowknife and Igaluit indexes

The relatively small size of the housing market in these three cities makes it difficult to construct reliable price indexes for new houses. To compensate, the price movements of rental accommodation are used to approximate the price movements of new houses. The rent information itself is collected using different pricing frequencies and collection methods than in the rest of the country. Because of these problems, the indexes for Rented Accommodation and Owned Accommodation are not published for these three cities. Further, the all-items indexes published for these three cities are not strictly comparable with the same indexes for the provinces or the other sixteen cities.

Calculation of urban centre indexes

With the introduction of the 1992 basket, emphasis was shifted from urban centre data to provincial data. Urban Centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of Shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart (or. in the cases of Montréal, Toronto, and Vancouver, a sub-provincial counterpart) is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.

Seasonal adjustment

A seasonally adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as variations in climate and regular institutional events such as vacations and statutory holidays. Seasonally adjusted series are calculated using Statistics Canada's X-12 ARIMA program. Time series with no detectable seasonal movements remain unchanged from the official series. The official unadjusted series for all-items index, core consumer price index, each of the eight major component indexes and three special aggregates (all-items excluding food, all-items excluding food and energy and all-items excluding 8 of the most volatile components (Bank of Canada definition)) are seasonally adjusted independently.

Each month, the previous month's seasonally adjusted index is subject to revision. On an annual basis, the seasonally adjusted values for the last three years are revised with the January data release. Since these revisions can lead to changes in both the levels and movements of the indexes, users employing the CPI for indexation purposes are advised to use the unadjusted indexes.

Explanatory notes for tables

Table 1 The Consumer Price maex, major components and special aggregates, Canada, not seasonally adjusted

and

Table 2 The Consumer Price Index, major components and special aggregates, Canada, seasonally adjusted

- 1. 2005 Consumer Price Index (CPI) basket weights at April 2007 prices, Canada.
- 2. Figures may not add to 100% due to rounding.
- 3. The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on core CPI, please consult the Bank of Canada Web site: http://www.bankofcanada.ca/en/inflation/index.htm.

Table 3 The Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit, not seasonally adjusted

1. Data for Iqaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Iqaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Iqaluit formed part of the newly-created territory of Nunavut.

Table 4 The Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted

Table 4-1

1. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.

Table 4-2

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- In July 2004, the 2001 basket weights introduced with the January 2003 data were adjusted; the weights for mortgage interest cost were re-evaluated.
- 2. Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606. toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.

Table 4-5

Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles 1. used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008 this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 4-7

From April 2006, Statistics Canada changed its implementation of the price index formula used for traveller accommodation. As a result, data from April 2006 are not strictly comparable to earlier time periods.

Table 5 The Consumer Price Index for Canada, all-items, not seasonally adjusted. historical data

The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers. Between May 2007 and September 2007, the annual average percentage changes in Table 5 were calculated based on annual average indexes that were not rounded. As a result, some percentage changes were different by +/- 0.1 from the official percentage change. This problem only affected the annual average column of Table 5.

Table 6 Core Consumer Price Index (CPI) (Bank of Canada definition), not seasonally adjusted, historical data

- 1. The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' For additional information on core CPI, please consult the Bank of Canada Web site: http://www.bankofcanada.ca/en/inflation/index.htm.
- The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers.

Table 7 The Consumer Price Index for Canada, major components and special aggregates, not seasonally adjusted, historical data

- Goods are physical or tangible commodities usually classified according to their life span into non-durable goods, semi-durable goods and durable goods. Non-durable goods are those goods that can be used up entirely in less than a year, assuming normal usage. For example, fresh food products, disposable cameras and gasoline are non-durable goods. Semi-durable goods are those goods that may last less than 12 months or greater than 12 months depending on the purpose to which they are put. For example, clothing, footwear and household textiles are semi-durable goods. Durable goods are those goods which may be used repeatedly or continuously over more than a year, assuming normal usage. For example, cars, audio and video equipment and furniture are durable goods.
- A service in the Consumer Price Index (CPI) is characterized by valuable work performed by an individual or organization on behalf of a consumer, for example, car tune-ups, haircuts and city public transportation. Transactions classified as a service may include the cost of goods by their nature. Examples include food in restaurant food services and materials in clothing repair services.
- The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and 3. "fuel, parts and supplies for recreational vehicles".

4. The annual index level is the average of the 12 individual monthly indexes.

Table 3 Annual average percentage changes for the Consumer Price Index

Table 8-1 and 8-2

1. The annual index level is the average of the 12 individual monthly indexes. The percentage change for a given calendar year is calculated using the annual average indexes.

Table 9 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted

Tables 9-1, 9-2, 9-3, 9-4, 9-5, 9-7, 9-8, 9-9, 9-10 and 9-11

- 1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-6

- 1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario. please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606. toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.
- 4. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-12

1. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".

- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Part of the increase first recorded in the shelter index for Yellowknife for December 2004 inadvertently reflected rent increases that actually occurred earlier. As a result, the change in the shelter index was overstated in December 2004, and was understated in the previous two years. The shelter index series for Yellowknife has been corrected from December 2002. In addition, the Yellowknife all-items Consumer Price Index (CPI) and some Yellowknife special aggregate index series have also changed. Data for Canada and all other provinces and territories were not affected.
- 4. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 10 The all-Items Consumer Price Index, provinces, Whitehorse, Yellowknije and Iqaluit, not seasonally adjusted, historical data

- 1. Data for Iqaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Iqaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Iqaluit formed part of the newly-created territory of Nunavut.
- 2. The annual index level is the average of the 12 individual monthly indexes.

Table 11 The Consumer Price Index and selected sub-groups, by urban sentre not seasonally adjusted

- 1. With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- 2. Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal. Ottawa. Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto. Vancouver, Whitehorse, Yellowknife and Iqaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 12 The all-items Consumer Price Index by urban centre, not seasonally adjusted, historical data

- 1. With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- 2. Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa, Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver, Whitehorse, Yellowknife and Iqaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. The annual index level is the average of the 12 individual monthly indexes.
- 4. Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 14 Average retail prices, monthly, Canada

1. Prices are expressed in dollars, except for the price of gasoline which is expressed in cents per litre.

Average retail prices for food, household supplies, personal care items, cigarettes and pasoline

Table 14 shows, for the current month and the two previous months, average prices for selected food, household supplies, personal care items, cigarettes and for gasoline.

Prices for these items are collected as part of the regular monthly CPI survey. Prices for the selected food, household supply and personal care items are observed in food supermarkets, while prices for cigarettes are collected in supermarkets, department stores, drug stores and tobacco shops. Average prices for each commodity are calculated as a weighted average of the average prices in the observed urban centres using the population of these urban centres as weights.

The commodities which are priced can vary in quality between outlets or between urban centres. This is the reason why average prices are not published for each of those urban centres. Brands and outlets can also vary from month to month. Therefore, average prices may not necessarily be fully comparable from one month to another and should not be used as an appropriate measure of pure price change through time. A matched commodity and outlet sample is used for the CPI to determine the pure price movement of commodities through time.

Table 15 Inter-city indexes of retail price differentials, as of October 2009, for selected groups of consumer goods and services

Purpose and Scope

Table 15 shows estimates of retail price differences between 11 Canadian cities in all 10 provinces, as of October 2009. These estimates are based on a selection of commodities (goods and services) purchased by consumers in each of the 11 cities.

These estimates should not be interpreted as a measure of differences in the cost-of-living between cities. The indexes provide price comparisons for a selection of commodities only, and are not meant to give an exhaustive comparison of all goods and services purchased by consumers. Additionally, the shelter price concept used for these indexes is not conducive to making cost-of-living type comparisons between cities (see below).

Methodology

In order to produce optimal Inter-city indexes, commodity comparisons were initially made by pairing cities that are in close geographic proximity. The resulting price level comparisons were then extended to include comparisons between all of the cities, using a chaining procedure. The following initial pairings were used:

St. John's Halifax Charlottetown-Summerside Halifax Saint John Halifax Halifax Ottawa Montréal Toronto Ottawa Toronto Toronto Winnipeg Regina Winnipeg Edmonton Winnipeg Vancouver Edmonton

Reliable Inter-city price comparisons require that the selected commodities be very similar across cities. This ensures that the variation in index levels between cities is due to pure price differences and not to differences in the attributes of the commodities, such as size and/or quality.

Within each city pair, commodity price quotes were matched on the basis of detailed descriptions. Whenever possible, commodities were matched by brand, quantity and with some regard for the comparability of retail outlets from which they were selected.

Additionally, the target prices for this study are final retail prices and as such, include all sales taxes and levies applied to consumer commodities within a city. This can be an important source of variation when explaining differences in inter-city price levels.

It should be noted that price data for the Inter-city indexes is drawn from the sample of monthly price data collected for the Consumer Price Index (CPI). Given that the CPI sample is optimized to produce accurate price comparisons through time, and not across regions, the number of matched price quotes between cities can be small. It should also be noted that, especially in periods when prices are highly volatile, the timing of the commodity price comparison can significantly affect city-to-city retail price relationships.

The weights used for aggregating the city indexes into the all-items Inter-city index are based on the expenditures of consumers living in each of the 11 cities. The weights are currently based on 2005 consumer expenditure data.

The all-items Inter-city index for a particular city is compared to the average of all 11 cities, which is equal to 100. For example, an index value of 102 for a particular city means that prices for the measured commodities are 2% higher than the weighted, combined city average.

Additional Information on Shelter

Shelter prices were absent from the Inter-city index program prior to 1999 because of methodological and conceptual issues associated with their measurement. The diverse nature of shelter means that accurate matches between cities are often difficult to make.

To account for some of these difficulties, a rental equivalence approach is used to construct the Inter-city price indexes for owned accommodation. Such an approach uses market rents as an approximation to the cost of the shelter services consumed by homeowners in each city. It is important to note that this approach may not be suitable for the needs of all users. For instance, since the rental equivalence approach does not represent an out-of-pocket expenditure, the indexes should not be used for measuring differences in the purchasing power of homeowners across cities.

Footnotes for Table 15

- 1. The weights shown are rounded 2005 basket weights at April 2007 prices for Canada. They are provided for illustration only; the weights actually used are combined city weights with adjustments for price changes up until October 2009.
- 2. Includes the following subgroups: sugar and syrup, confectionery items, margarine, other edible fat and oil items. coffee, tea, condiments, spices and vinegar, soup, infant and junior foods, pre-cooked frozen food preparations, non-alcoholic beverages and all other food preparations.

Appendix I

Concordance tables

Vector numbers for the average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Summers	and	Halifax, N.S.	Saint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa, Ont.	Toronto, Ont.	Thunder Bay, Ont.	Winnipeg. Man.
Regular unleaded gasoline at full service filling stations Regular unleaded gasoline at self	(v735046)	(v7350)56)	(v735057)	(v735058)	(v735059)	(v735060)	(v735061)	(v735062)	(v735063)	(v 7 35047)
service filling stations Premium unleaded gasoline at full	(v735082)	(v7350	92)	(v735093)	(v735094)	(v735095)	(v735096)	(v735097)	(v735098)	(v735099)	(v735083)
service filling stations Premium unleaded gasoline at self	(v735064)	(v7350	074)	(v735075)	(v735076)	(v735077)	(v735078)	(v735079)	(v735080)	(v735081)	(v735065)
service filling stations Household heating fuel	(v735100) (v735149)	(v7351 (v7351	- /	(v735111) (v735158)	(v735112) (v735159)	(v735113) (v735160)	(v735114) (v735161)	(v735115) (v735162)	(v735116) (v735163)	(v735117) (v735164)	(v735101 (v735150
		Regina, Sask.		atoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouver, B.C.	Victor B.		hitehorse, Y.T.	Yellowknife, N.W.T.
Regular unleaded gasoline at full service stations		(v735048)	(v73	5049)	(v735050)	(v735051)	(v735052)	(v73505	3)	(v735054)	(v735055)
Regular unleaded gasoline at self serv filling stations		(v735084)	(v73	5085)	(v735086)	(v735087)	(v735088)	(v73508	9)	(v735090)	(v735091)
Premium unleaded gasoline at full sen filling stations		(v735066)	(v73	5067)	(v735068)	(v735069)	(v735070)	(v73507	1)	(v735072)	(v735073)
Premium unleaded gasoline at self ser filling stations Household heating fuel	((v735102) (v735151)		5103) 5152)	(v735104)	(v735105)	(v735106) (v735153)	(v73510 (v73515		(v735108) (v735155)	(v735109)

Table B

Viscon numerical file times-stly find the principle of consumer goods and services, not seasonally adjusted

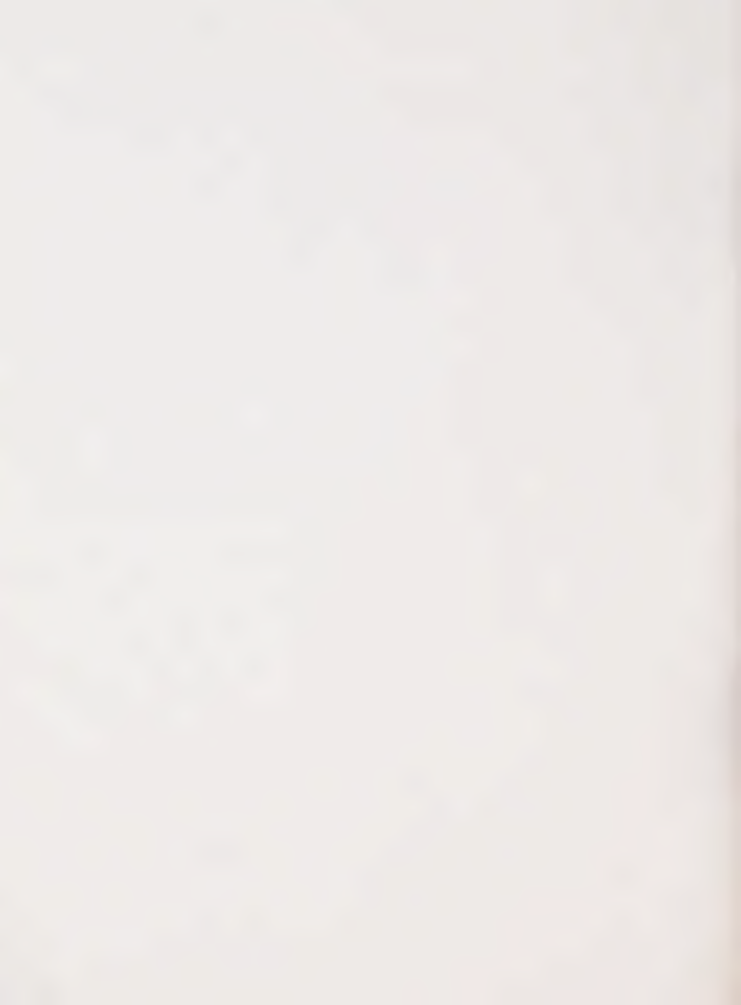
	St. John's, Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal, Quebec
All-items	(v15939841)	(v15939869)	(v15939897)	(v15939925)	(v15939953)
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants	(v15939842) (v15939843) (v15939844) (v15939845) (v15939846) (v15939847) (v15939848) (v15939849)	(v15939870) (v15939871) (v15939872) (v15939873) (v15939873) (v15939875) (v15939876) (v15939877)	(v15939898) (v15939899) (v15939900) (v15939901) (v15939902) (v15939903) (v15939904) (v15939905)	(v15939926) (v15939927) (v15939928) (v15939929) (v15939930) (v15939931) (v15939932) (v15939933)	(v15939954) (v15939955) (v15939956) (v15939957) (v15939958) (v15939960) (v15939961)
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	(v15939850)	(v15939878)	(v15939906)	(v15939934)	(v15939962)
	(v21580949)	(v21580952)	(v21580955)	(v21580958)	(v21580961)
	(v21580950)	(v21580953)	(v21580956)	(v21580959)	(v21580962)
	(v21580951)	(v21580954)	(v21580957)	(v21580960)	(v21580963)
Household operations and furnishings	(v15939851)	(v15939879)	(v15939907)	(v15939935)	(v15939963)
Household operations	(v15939852)	(v15939880)	(v15939908)	(v15939936)	(v15939964)
Household furnishings	(v15939853)	(v15939881)	(v15939909)	(v15939937)	(v15939965)
Clothing and footwear	(v15939854)	(v15939882)	(v15939910)	(v15939938)	(v15939966)
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v15939855)	(v15939883)	(v15939911)	(v15939939)	(v15939967)
	(v15939856)	(v15939884)	(v15939912)	(v15939940)	(v15939968)
	(v15939857)	(v15939885)	(v15939913)	(v15939941)	(v15939969)
	(v15939857)	(v15939886)	(v15939914)	(v15939942)	(v15939970)
	(v15939859)	(v15939887)	(v15939915)	(v15939943)	(v15939971)
	(v15939860)	(v15939888)	(v15939916)	(v15939944)	(v15939972)
Health and personal care	(v15939861)	(v15939889)	(v15939917)	(v15939945)	(v15939973)
Health care	(v15939862)	(v15939890)	(v15939918)	(v15939946)	(v15939974)
Personal care	(v43975161)	(v43975162)	(v43975163)	(v43975164)	(v43975165)
Recreation, education and reading	(v15939865)	(v15939893)	(v15939921)	(v15939949)	(v 15939977)
Recreation	(v43975172)	(v43975173)	(v43975174)	(v43975175)	(v 4 3975176)
Education and reading	(v43975183)	(v43975184)	(v43975185)	(v43975186)	(v 4 3975187)
Alcoholic beverages and tobacco products	(v15939866)	(v15939894)	(v15939922)	(v15939950)	(v15939978)
Alcoholic beverages	(v15939867)	(v15939895)	(v15939923)	(v15939951)	(v15939979)
Tobacco products and smokers' supplies	(v15939868)	(v15939896)	(v15939924)	(v15939952)	(v15939980)

Table B - continued Vector numbers of the inter-city indexes of retail price differentials, as of October 2000, for milected groups of consumer goods and services, not seasonally adjusted

	Ottawa, Ontario	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
All-items	(v15939981)	(v15940009)	(v15940037)	(v15940065)	(v15940093)	(v15940121)
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants	(v15939982) (v15939983) (v15939984) (v15939985) (v15939986) (v15939987) (v15939988) (v15939989)	(v15940010) (v15940011) (v15940012) (v15940013) (v15940014) (v15940015) (v15940016) (v15940017)	(v15940038) (v15940039) (v15940040) (v15940041) (v15940042) (v15940043) (v15940044) (v15940045)	(v15940066) (v15940067) (v15940068) (v15940069) (v15940070) (v15940071) (v15940072) (v15940073)	(v15940094) (v15940095) (v15940096) (v15940097) (v15940098) (v15940100) (v15940101)	(v15940122) (v15940123) (v15940124) (v15940125) (v15940126) (v15940127) (v15940128) (v15940129)
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	(v15939990)	(v15940018)	(v15940046)	(v15940074)	(v15940102)	(v15940130)
	(v21580964)	(v21580967)	(v21580970)	(v21580973)	(v21580976)	(v21580979)
	(v21580965)	(v21580968)	(v21580971)	(v21580974)	(v21580977)	(v21580980)
	(v21580966)	(v21580969)	(v21580972)	(v21580975)	(v21580978)	(v21580981)
Household operations and furnishings	(v15939991)	(v15940019)	(v15940047)	(v15940075)	(v15940103)	(v15940131)
Household operations	(v15939992)	(v15940020)	(v15940048)	(v15940076)	(v15940104)	(v15940132)
Household furnishings	(v15939993)	(v15940021)	(v15940049)	(v15940077)	(v15940105)	(v15940133)
Clothing and footwear	(v15939994)	(v15940022)	(v15940050)	(v15940078)	(v15940106)	(v15940134)
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v1593995)	(v15940023)	(v15940051)	(v15940079)	(v15940107)	(v15940135)
	(v15939996)	(v15940024)	(v15940052)	(v15940080)	(v15940108)	(v15940136)
	(v15939997)	(v15940025)	(v15940053)	(v15940081)	(v15940109)	(v15940137)
	(v15939998)	(v15940026)	(v15940054)	(v15940082)	(v15940110)	(v15940138)
	(v15939999)	(v15940027)	(v15940055)	(v15940083)	(v15940111)	(v15940139)
	(v15940000)	(v15940028)	(v15940056)	(v15940084)	(v15940112)	(v15940140)
Health and personal care	(v15940001)	(v15940029)	(v15940057)	(v15940085)	(v15940113)	(v15940141)
Health care	(v15940002)	(v15940030)	(v15940058)	(v15940086)	(v15940114)	(v15940142)
Personal care	(v43975166)	(v43975167)	(v43975168)	(v43975169)	(v43975170)	(v43975171)
Recreation, education and reading Recreation Education and reading	(v15940005) (v43975177) (v43975188)	(v15940033) (v43975178) (v43975189)	(v15940061) (v43975179) (v43975190)	(v15940089) (v43975180) (v43975191)	(v15940117) (v43975181) (v43975192)	(v43975182) (v43975193)
Alcoholic beverages and tobacco products	(v15940006)	(v15940034)	(v15940062)	(v15940090)	(v15940118)	(v15940146)
Alcoholic beverages	(v15940007)	(v15940035)	(v15940063)	(v15940091)	(v15940119)	(v15940147)
Tobacco products and smokers' supplies	(v15940008)	(v15940036)	(v15940064)	(v15940092)	(v15940120)	(v15940148)







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The Consumer Price Index

This publication presents the highlights and analysis of the movement of the Consumer Price Index (CPI) and its components over the month and year proceeding the reference period. It also provides a range of the most recent tables and graphs on the Canadian CPI.

Detailed CPIs are published simultaneously for Canada, the ten provinces, Whitehorse and Yellowknife. In addition, some information is available for some cities across Canada. The Consumer Price Index for a given month is usually published in the third week of the following month, and it is not revised once it has been published.

The CPI is an indicator of changes in consumer prices experienced by Canadians. It is obtained by comparing through time, the cost of a fixed basket of goods and services purchased by consumers. Since the basket contains items of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

The CPI is an important indicator of how the Canadian economy is performing. This index, used by governments, businesses and private citizens, can affect interest rates, taxes, wages, pensions, and many other monetary transfers.



The Consumer Price Index

December 2010









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The Consumer Price Index

December 2010

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User information

Symbols

The following standard symbols are used in Statistics Canada publications:

- not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0s value rounded to 0 (zero) where there is a meaningful distinction between true zero and the value that was rounded
- p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- E use with caution
- F too unreliable to be published

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Note to users

The Consumer Price Index is published monthly and is not subject to revisions.

Note:

A correction has been made to the vector V41693536 (All-items CPI excluding energy) in Table 326-0021. The index number for reference year 2009 was incorrectly reported as 113.2 and has been corrected to 113.3 in **Table 8-1 Major components**, **not seasonally adjusted**, **Canada**.

Index for the month

December 2010 January 2011 February 2011 March 2011 April 2011 May 2011 June 2011 July 2011 August 2011 September 2011 October 2011

November 2011

December 2011

Release date

January 25, 2011 February 18, 2011 March 18, 2011 April 19, 2011 May 20, 2011 June 29, 2011 July 22, 2011 August 19, 2011 September 21, 2011 October 21, 2011 November 18, 2011 December 20, 2011 January 20, 2012

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Highlights

• Consumer prices rose 2.4% in the 12 months to December, following the 2.0% increase posted in November. The 0.4 percentage point increase was mainly due to higher gasoline prices. On a seasonally adjusted monthly basis, consumer prices rose 0.3% from November to December.

Briefing notes

Highlights:

Consumer prices rose 2.4% in the 12 months to December, following the 2.0% increase posted in November. On a non-seasonally adjusted monthly basis, consumer prices remained unchanged after increasing 0.1% in November.

All-items Consumer Price Index (CPI):

- Between December 2009 and December 2010, gasoline prices increased 13.0%, after increasing 7.2% in the 12 months to November.
- Excluding gasoline, the CPI rose 1.8% in December, identical to the increase recorded in November.
- In addition to paying more for gasoline, consumers paid 6.2% more for electricity and 9.2% more for natural gas in December.
- Overall, energy prices rose 10.5% during the 12 months to December.
- · Prices increased in seven of the eight major components of the CPI in the 12 months to December. The only exception was clothing and footwear.

Main contributors to the 12-month change in the CPI:

Main upward contributors:

- Gasoline (+13.0%)
- Electricity (+6.2%)
- Passenger vehicle insurance premiums (+4.3%)
- Homeowners' replacement cost (+4.3%)
- Food purchased from restaurants (+2.4%)

Main downward contributors:

- Mortgage interest cost (-2.5%)
- Women's clothing (-5.3%)
- Computer equipment and supplies (-11.5%)
- Fresh vegetables (-4.0%)
- Children's clothing (-6.7%)

Main contributors to the monthly change in the CPI, non-seasonally adjusted:

Main upward contributors:

- Gasoline (+2.3%)
- Fresh vegetables (+6.1%)
- Meat (+1.0%)
- Electricity (+0.8%)
- Fuel oil and other fuels (+4.4%)

Main downward contributors:

- Women's clothing (-5.0%)
- Men's clothing (-3.9%)
- Footwear (-3.1%)
- Non-alcoholic beverages (-3.3%)
- Air transportation (-2.7%)

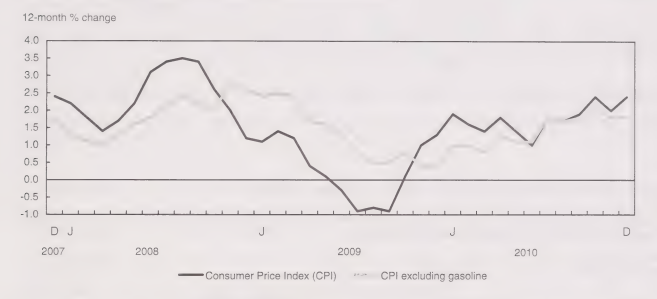
Twelve month and monthly percentage change in the most quoted indexes, not seasonally adjusted

	12-month percent	age change	Monthly percenta	age change
	November 2009 to November 2010	December 2009 to December 2010	October 2010 to November 2010	November 2010 to December 2010
		% change	•	
All-items Core Consumer Price Index (CPI)	2.0	2.4	0.1	0.0
(Bank of Canada definition) All-items excluding energy	1.4 1.5	1.5	0.0 0.1	-0.3 -0.2
All-items excluding food and energy	1.5	1.6	0.0	-0.4
Goods Services	1.4 2.6	2.2 2.5	0.4 0.1	-0.1 -0.1

Analysis

Consumer prices rose 2.4% in the 12 months to December, following the 2.0% increase posted in November. The 0.4 percentage point increase was mainly due to higher gasoline prices.

Chart 1 The 12-month change in the CPI and the CPI excluding gasoline

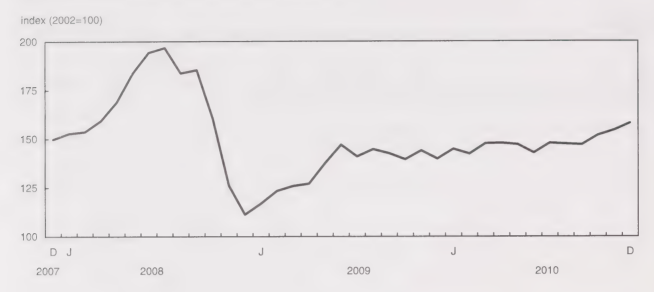


Between December 2009 and December 2010, gasoline prices increased 13.0%, after increasing 7.2% in the 12 months to November. Excluding gasoline, the Consumer Price Index (CPI) rose 1.8% in December. identical to the increase recorded in November.

In addition to paying more for gasoline, consumers paid 6.2% more for electricity and 9.2% more for natural gas in December. Overall, energy prices rose 10.5% during the 12 months to December.

Prices increased in seven of the eight major components of the CPI in the 12 months to December. The only exception was clothing and footwear.

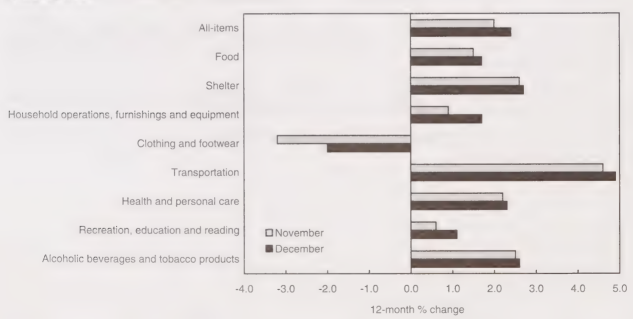
Evolution in the gasoline price index since December 2007



12-month change: Increase in seven of the eight major components

The largest increase occurred in the transportation component where prices rose 4.9% in the 12 months to December, after posting an increase of 4.6% in November.

while the even of eight major components



In addition to December's higher gasoline prices, consumers paid 4.3% more for passenger vehicle insurance premiums and 1.5% more for the purchase of passenger vehicles.

Shelter costs rose 2.7% in December, following a 2.6% rise in the 12 months to November. In addition to higher prices for electricity and natural gas, homeowners' replacement cost increased 4.3%.

However, the mortgage interest cost index, which measures the change in the interest portion of payments on outstanding mortgage debt, declined 2.5% in the 12 months leading to December, after falling 2.7% in November.

Food prices rose 1.7% in December compared to the same month last year, following a 1.5% increase in November. Prices for food purchased from restaurants increased 2.4% in December. Consumers also paid more for meat as well as sugar and confectionary.

Prices for household operations, furnishings and equipment increased 1.7% between December 2009 and December 2010, on the heels of a 0.9% increase in November. Within this component, prices rose for telephone services and child care.

The recreation, education and reading price index went up 1.1% in December, after increasing 0.6% in the previous month. Prices for cablevision and satellite services rose 5.4%. Prices for the use of recreational facilities and services also increased, while prices for computer equipment and supplies declined.

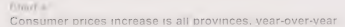
The health and personal care index increased 2.3% in December compared with a 2.2% increase in November.

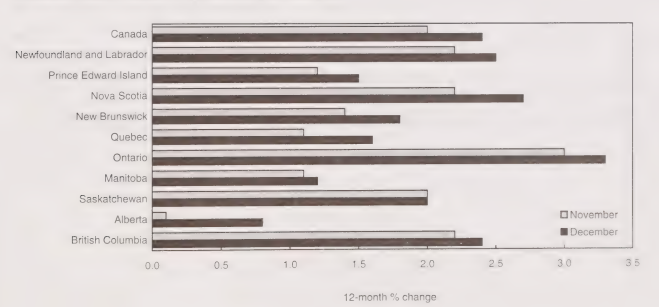
Prices for clothing and footwear declined 2.0% in December, following a 3.2% decrease in November. Prices for women's clothing fell 5.3%.

The provinces

Consumer prices increased in every province between December 2009 and December 2010. In all provinces except Saskatchewan, prices increased at a faster rate on a year-over-year basis than they did in November.

In every province except Manitoba, the main factor behind the increase in consumer prices was gasoline. Drivers faced double-digit increases in six provinces: Nova Scotia, Quebec, Ontario, Saskatchewan, Alberta and British Columbia.





Prices in Ontario rose 3.3% in the 12 months to December, after increasing 3.0% in November. Gasoline prices in Ontario rose 16.0% in December, following the 10.6% increase posted the month before. Electricity prices, passenger vehicle insurance premiums, and homeowners' replacement cost also increased.

In Quebec, consumer prices increased 1.6% on the heels of a 1.1% rise in November. Prices for gasoline increased 13.8% in December, after rising 9.0% the previous month. A rise in passenger vehicle insurance premiums was also recorded.

Prices in British Columbia increased 2.4% after rising 2.2% in November. Gasoline prices were up 10.6%, following the 6.9% increase posted in November. Consumers in British Columbia also paid more for food purchased from restaurants.

In Alberta, prices rose 0.8%, following the 0.1% increase recorded in November. Gasoline prices in Alberta rose 10.2% in December, after increasing 0.3% the month before. Prices for homeowners' home and mortgage insurance were also up.

No change in non-seasonally adjusted monthly CPI

Consumer prices before seasonal adjustment remained unchanged in December, after rising 0.1% in November.

On a monthly basis, prices fell in four of the eight major components of the CPI in December: clothing and footwear; recreation, education and reading; household operations, furnishings and equipment; and health and personal care.

Prices for clothing and footwear fell 3.6%, after declining 3.0% in November. Consumers paid 5.0% less for women's clothing. Prices for men's clothing and children's clothing also fell.

Recreation, education and reading costs dropped 0.4% in December. Prices for traveller accommodation decreased 1.8%; prices for video equipment also fell.

In the household operations, furnishings and equipment component, prices decreased 0.2% on the heels of a 0.2% increase the previous month.

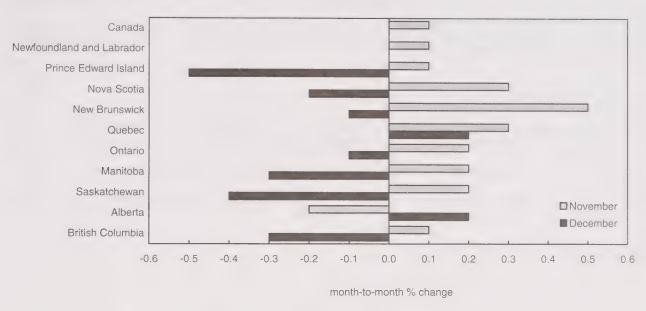
Food prices rose 0.5% in December, matching the increase posted in November. Consumers paid higher prices for fresh vegetables and meat.

Transportation costs increased 0.4%, after rising 1.8% in November. Prices for gasoline rose 2.3% in December, following a 1.7% increase the month before.

Shelter costs rose 0.2% in December, after dropping 0.2% in the previous month. Prices for electricity increased 0.8%.

At the provincial level, consumer prices decreased or remained unchanged in every province except in Quebec and Alberta.

Chart 5 Consumer prices decrease in seven provinces, month-over-month



On a monthly basis, from November to December, the largest decrease in consumer prices (-0.5%) was recorded in Prince Edward Island. Prices in Alberta increased 0.2% in December as consumers paid more for gasoline, electricity, and natural gas.

Seasonally adjusted monthly CPI increases

On a seasonally adjusted monthly basis, consumer prices rose 0.3% from November to December, after increasing 0.2% between October and November. The transportation index, which includes gasoline, advanced 0.4%, while the shelter index increased 0.2% and the food index increased 0.3%. Increases were also recorded for the clothing and footwear index, the recreation, education and reading index and the health and personal care index.

Bank of Canada's core index

The Bank of Canada's core index advanced 1.5% in the 12 months to December, following a 1.4% rise in November.

On a month-over-month basis, the core index prior to seasonal adjustment decreased 0.3% in December after posting no change in November.

The seasonally adjusted monthly core index rose 0.2% from November to December after holding steady the previous month.

Annual Review of the 2010 Consumer Price Index

This following section examines the annual average movement in components of the Consumer Price Index (CPI) for 2010 as a whole. Annual average indexes are obtained by calculating the average of the index values over the calendar year. Annual averages should not be confused with the 12-month change in the CPI, which compares indexes for a given month to indexes for the same month a year earlier.

Gasoline prices fuel faster growth in CPI in 2010

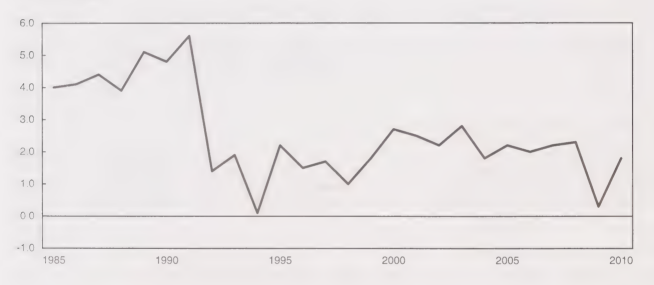
In 2010, prices for many of the major contributors to changes in the CPI rebounded after falling in 2009 during the economic downturn. This was particularly the case for the transportation, energy and shelter aggregates.

For 2010 as a whole, consumer prices in Canada rose 1.8%, much faster than the 0.3% increase in 2009.

The faster growth was largely attributable to a rebound in energy and passenger vehicle prices. The single most important factor in 2010 was the increase in the price of gasoline.

Arman France to the Atenome EFL 1950 to 2010.



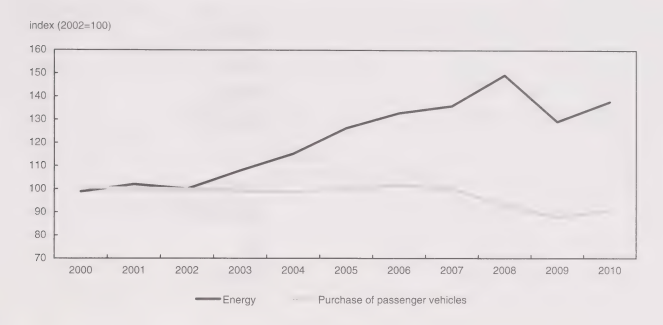


Energy prices rose 6.7% in 2010, following a 13.5% decline in 2009. Prices for gasoline increased 9.1%, after falling 17.5% the year before. Electricity prices increased 4.8% following a 1.8% rise in 2009. Natural gas prices declined 1.8%, a much slower rate than the 20.1% decline in 2009.

Prices for the purchase of passenger vehicles rose 3.5% in 2010, after falling 5.9% in 2009 and 6.9% in 2008.

On an annual basis, the Bank of Canada core index increased 1.8%, following a 1.7% increase recorded in 2009.

Chart 7
Evolution in the energy and purchase of passenger vehicle price indexes, 2000 to 2010



Annual change in 2010: Increase in seven of the eight major components

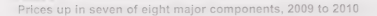
For 2010 as a whole, prices increased in seven of the eight major components of the Consumer Price Index. The exception was clothing and footwear.

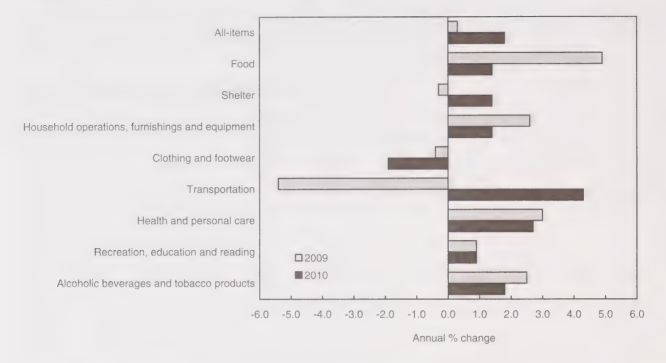
Prices rebounded in the transportation and shelter components, rising in 2010 after declining in 2009, driven by price increases for energy and passenger vehicles. Transportation and shelter combined account for just over 45% of the total weight of the CPI basket of goods and services.

Transportation costs were up 4.3% in 2010, after falling 5.4% the year before. The increase was primarily the result of higher gasoline and passenger vehicle prices.

Shelter costs rose 1.4%, following a 0.3% decrease in 2009. Property taxes increased 4.1%. In addition to higher electricity prices, homeowners' replacement cost increased 3.7%, after decreasing 2.6% in 2009. However, mortgage interest costs declined 4.4% in 2010, after increasing 0.3% the previous year.

Price pressures abated in five of the six remaining CPI major components compared with 2009. These components were: food; household operations, furnishings and equipment; clothing and footwear; health and personal care; and alcoholic beverages and tobacco products.





Food prices rose 1.4%, following a 4.9% rise in 2009. Prices for food purchased from stores rose 1.0%, significantly slower than the 5.5% increase in 2009. The smaller increase in food prices can be largely explained by falling prices for fresh fruits and vegetables, which declined 2.7% after rising 8.1% in 2009, and by softer price increases for meat as well as for bakery and cereal products.

Prices for clothing and footwear fell 1.9% in 2010, following a 0.4% decline in 2009. It was the ninth consecutive year in which the price index for this component has decreased.

Related products

Selected publications from Statistics Canada

62-010-X	Consumer Prices and Price Indexes	
62-557-X	Your Guide to the Consumer Price Index	
62F0014M	Analytical Series - Prices Division	
62-553-X	The Consumer Price Index Reference Paper	

Selected technical and analytical products from Statistics Canada

62F0014M1996001	How Inflation and Income Tax Affect the Return on a Safe Investment
62F0014M2001014	Televisions: Quality Changes and Scanner Data
62F0014M2001015	Housing Depreciation in the Canadian CPI

Selected CANSIM tables from Statistics Canada

326-0009	Average retail prices for gasoline and fuel oil, by urban centre, monthly
326-0012	Average retail prices for food and other selected items, monthly
326-0015	Inter-city indexes of retail price differentials for selected groups of consumer goods and services, annual
326-0020	Consumer Price Index (CPI), 2005 basket content, monthly
326-0021	Consumer Price Index (CPI), 2005 basket content, annual
326-0022	Consumer Price Index (CPI), seasonally adjusted, 2005 basket content, monthly

Selected surveys from Statistics Canada

2301	Consumer Price Index

Selected summary tables from Statistics Canada

- Consumer Price Index, by province (monthly)
- Consumer Price Index, by city (monthly)
- Consumer Price Index, food, by province (monthly)
- Consumer Price Index, shelter, by province (monthly)
- · Consumer Price Index, household operations, furnishings and equipment by province (monthly)
- Consumer Price Index, clothing and footwear, by province (monthly)
- Consumer Price Index, transportation, by province (monthly)
- · Consumer Price Index, health and personal care, by province (monthly)
- · Consumer Price Index, recreation, education and reading, by province (monthly)
- · Consumer Price Index, alcoholic beverages and tobacco products, by province (monthly)
- · Canada: Economic and financial data
- · Consumer Price Index, provinces
- · Consumer Price Index, historical summary, by province or territory
- Gasoline and fuel oil, average retail prices by urban centre (monthly)
- Food and other selected items, average retail prices (monthly)
- · Gasoline and fuel oil, average retail prices by urban centre
- · Food and other selected items, average retail prices
- · Consumer Price Index, food, by province
- · Consumer Price Index, shelter, by province
- · Consumer Price Index, household operations, furnishings and equipment, by province
- · Consumer Price Index, clothing and footwear, by province
- Consumer Price Index, transportation, by province
- · Consumer Price Index, health and personal care, by province
- Consumer Price Index, recreation, education and reading, by province
- Consumer Price Index, alcoholic beverages and tobacco products, by province
- Inter-city indexes of consumer price levels
- Consumer Price Index, by city

- · Consumer Price Index, historical summary
- Education price index, by provinces
- · Economic indicators, by province and territory (monthly and quarterly)

For further reading

Detailed information on the methodology and concepts of the CPI is contained in *The Consumer Price Index Reference Paper, Updating Based on 1992 Expenditures*, (Occasional), catalogue no. 62-553-X.

Information regarding the Household Spending Survey is contained in the: **Spending Patterns in Canada**, **2005**, catalogue no. 62-202-X.

A brief non-technical document entitled **Your Guide to the Consumer Price Index** (Occasional) catalogue no. 62-557-X answers the frequently asked guestions about the construction and use of the CPI.

For further information, contact the Consumer Prices Division, Statistics Canada, Ottawa, Ontario K1A 0T6 (613-951-9606), or you can also search through the Statistics Canada catalogue which lists all current products and services available from Statistics Canada.

Statistical tables

Table 1 The Consumer Price Index, major components and special aggregates, "Canada not sessionally argument

	CANSIM	Relative		Indexes		Percentage	e change
	vector	importance ²	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
		%		2002=100		%	
All-items	(v41690973)	100.0	114.8	117.5	117.5	0.0	2.4
Food	(v41690974)	17.0	121.8	123.3	123.9	0.5	1.7
Shelter	(v41691050)	26.6	121.3	124.4	124.6	0.2	2.7
lousehold operations, furnishings and equipment	(v41691067)	11.1	107.5	109.5	109.3	-0.2	1.7
Clothing and footwear	(v41691108)	5.4	90.6	92.1	88.8	-3.6	-2.0
ransportation	(v41691128)	19.9	115.5	120.7	121.2	0.4	4.9
Health and personal care	(v41691153)	4.7	113.2	116.1	115.8	-0.3	2.3
Recreation, education and reading	(v41691170)	12.2	102.8	104.3	103.9	-0.4	1.1
Alcoholic beverages and tobacco products	(v41691206)	3.1	131.2	134.6	134.6	0.0	2.6
All-items (1992=100)	(v41713403)		136.6	139.9	139.9	0.0	2.4
Special aggregates							
Goods	(v41691222)	48.8	107.6	110.1	110.0	-0.1	2.2
Durable goods	(v41691223)	13.3	87.2	87.7	87.1	-0.7	-0.
Semi-durable goods	(v41691224)	7.2	92.8	93.8	91.3	-2.7	-1.6
Non-durable goods	(v41691225)	28.2	123.1	127.1	128.2	0.9	4.
Services	(v41691230)	51.2	121.8	125.0	124.9	-0.1	2.5
II-items excluding food	(v41691232)	83.0	113.3	116.4	116.2	-0.2	2.6
II-items excluding food and energy	(v41691233)	73.6	111.7	113.9	113.5	-0.4	1.6
III-items excluding energy	(v41691238)	90.6	113.5	115.6	115.4	-0.2	1.7
All-items excluding gasoline	(v41693245)	95.1	113.8	116.1	115.9	-0.2	1.8
Il-items excluding shelter, insurance and financial							
services	(v41693246)	69.9	110.8	113.4	113.2	-0.2	2.2
nergy	(v41691239)	9.4	130.3	141.3	144.0	1.9	10.5
all-items excluding alcoholic beverages, tobacco products							
and smokers' supplies	(v41691241)	96.9	114.1	116.9	116.8	-0.1	2.4
Core Consumer Price Index (CPI) (Bank of Canada	,						
definition) ³	(v41693242)	82.7	114.3	116.3	116.0	-0.3	1.5

Table 2 The Consumit Price index, major components and apecial aggregates. Canada, sessionally adjusted

	CANSIM	Relative		Indexes		Percentag	e change
	vector number	importance ²	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
		%		2002=100		9/	,
All-items Food Shelter Household operations, furnishings and equipment Clothing and footwear Transportation Health and personal care Recreation, education and reading Alcoholic beverages and tobacco products	(v41690914) (v41690915) (v41690916) (v41690917) (v41690918) (v41690919) (v41690921) (v41690922)	17.0 26.6 11.1 5.4 19.9 4.7 12.2	115.5 121.9 121.3 107.8 92.6 115.5 113.4 103.7 131.2	117.7 123.6 124.4 109.6 91.2 120.7 115.8 104.3 134.6	118.1 124.0 124.6 109.6 91.9 121.2 116.1 104.6 134.6	0.3 0.3 0.2 0.0 0.8 0.4 0.3 0.3	2.3 1.7 2.7 1.7 -0.8 4.9 2.4 0.9 2.6
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding eight of the most volatile components (Bank of Canada definition) Core Consumer Price Index (CPI) (Bank of Canada definition) ³	(v41690923) (v41690924) (v41690925) (v41690926)	73.6 82.7	113.3 111.8 113.2 114.5	116.4 113.6 115.3	116.2 113.6 115.5	-0.2 0.0 0.2	2.6 1.6 2.0 1.6

The Consumer Price Index, provinces, Whitehorse, Yellowknife and Iqaluit, 1 not seasonally adjusted

	CANSIM Indexes				Percentage change		
	vector number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010	
			2002=100		%		
Newfoundland and Labrador Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Whitehorse, Yukon	(v41691244) (v41691379) (v41691513) (v41691513) (v41691783) (v41691919) (v41692055) (v41692191) (v41692327) (v41692462) (v41692598)	115.2 118.1 116.3 114.5 114.0 114.1 114.2 117.1 121.9 111.9	118.1 120.5 119.6 116.7 115.6 118.0 116.0 119.9 122.7 114.9	118.1 119.9 119.4 116.6 115.8 117.9 115.6 119.4 122.9 114.6 115.6	0.0 -0.5 -0.2 -0.1 0.2 -0.1 -0.3 -0.4 0.2 -0.3	2.5 1.5 2.7 1.8 1.6 3.3 1.2 2.0 0.8 2.4	
Yellowknife, Northwest Territories qaluit, Nunavut (Dec. 2002=100)	(v41692722) (v41713432)	116.8 111.3	119.1 112.0	119.2 112.1	0.1 0.1	2.1 0.7	

Table 4-1 The Consumor Price Inline, major components and I linding turn-groups, Camida, not accountly adjusted — Food I

	CANSIM vector		Indexes		Percentage	Percentage change		
	number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2016		
			2002=100		%			
All-items	(v41690973)	114.8	117.5	117.5	0.0	2.4		
Food	(v41690974)	121.8	123.3	123.9	0.5	1.3		
Food purchased from stores	(v41690975)	121.5	122.4	123.2	0.7	1.4		
Meat	(v41690976)	116.9	120.2	121.4	1.0	3.		
Fresh or frozen meat (excluding poultry)	(v41690977)	113.6	115.9	118.0	1.8	3.5		
Fresh or frozen beef	(v41690978)	116.1	117.5	120.6	2.6	3.		
Fresh or frozen pork	(v41690979)	103.7	108.4	108.4	0.0	4.		
Fresh or frozen poultry meat	(v41690981)	128.7	131.2	132.1	0.7	2.		
Fresh or frozen chicken	(v41690982)	132.6	134.2	136.8	1.9	3.		
Processed meat	(v41690984)	112.5	117.7	117.9	0.2	4.		
Ham and bacon	(v41690985)	98.7	109.0	107.2	-1.7	8.		
Other processed meat	(v41690986)	119.6	122.3	123.5	1.0	3.		
Fish, seafood and other marine products	(v41690987)	109.5	108.0	106.4	-1.5	-2.		
Fish	(v41690988)	117.4	114.1	113.5	-0.5	-3.		
Fresh or frozen fish (including portions and fish sticks)	(v41690989)	118.1	115.1	114.5	-0.5	-3.		
Canned and other preserved fish	(v41690990)	115.9	111.9	111.1	-0.7	-4.		
Dairy products and eggs	(v41690992)	129.3	130.0	130.2	0.2	0.		
Dairy products	(v41690993)	129.6	130.2	130.3	0.1	0.		
Fresh milk	(v41690994)	127.3	129.5	129.8	0.2	2.		
Butter	(v41690995) (v41690996)	124.1	125.2	123.7	-1.2	-0.		
Cheese	(v41690996)	130.6	129.6	129.7	0.1	-0. 0.		
Ice cream and related products Eggs	(v41690997)	131.3 124.7	133.3 127.2	131.8 127.7	-1.1 0.4	2.		
Bakery and cereal products (excluding infant food)	(v41691999)	139.0	138.5	140.2	1.2	0.		
Bakery products	(v41691000)	145.4	145.5	147.4	1.3	1,		
Bread, unsweetened rolls and buns	(v41691001)	161.0	161.8	165.0	2.0	2.		
Biscuits	(v41691003)	123.9	124.4	123.7	-0.6	-0.		
Other bakery products	(v41691004)	137.5	136.2	138.0	1.3	0		
Cereal products (excluding infant food)	(v41691005)	127.4	126.0	127.2	1.0	-0.:		
Rice (including rice-based mixes) Breakfast cereal and other grain products (excluding	(v41691006)	138.5	133.7	135.2	1.1	-2.		
infant food)	(v41691007)	115.1	118.1	119.3	1.0	3.		
Pasta products	(v41691008)	147.4	137.9	139.0	0.8	-5.		
Flour and flour based mixes	(v41691009)	134.3	130.0	130.9	0.7	-2.		
Fruit, fruit preparations and nuts	(v41691010)	111.9	112.6	113.8	1.1	1.		
Fresh fruit	(v41691011)	104.9	105.0	106.7	1.6	1.		
Apples	(v41691012)	101.6	101.0	105.1	4.1	3.		
Oranges	(v41691013)	106.8	113.1	108.3	-4.2	1.		
Bananas and plantains	(v41691014)	138.5	139.0	136.5	-1.8	-1.		
Other fresh fruit	(v41691015)	99.1	97.3	101.2	4.0	2.		
Preserved fruit and fruit preparations	(v41691016)	122.6	124.3	124.7	0.3	1.		
Fruit juices	(v41691017)	124.5	127.3	127.5	0.2	2.		
Other preserved fruit and fruit preparations	(v41691018)	117.9	116.4	117.4	0.9	-0.		
Nuts	(v41691019)	117.7	120.5	121.0	4.5	2. -3.		
Vegetables and vegetable preparations	(v41691020)	112.2 106.9	104.1 96.7	108.8 102.6	6.1	-3. -4.		
Fresh vegetables	(v41691021)	84.0	90.6	89.4	-1.3	6.		
Potatoes	(v41691022) (v41691023)	128.7	95.7	102.2	6.8	-20		
Tomatoes	(v41691023)	143.6	100.8	112.1	11.2	-20.		
Lettuce Other fresh vegetables	(v41691024)	105.6	101.5	108.3	6.7	2.		
Other fresh vegetables Preserved vegetables and vegetable preparations	(v41691025)	131.2	130.4	130.8	0.3	-0		
Frozen and dried vegetables (excluding canned)	(v41691027)	126.1	125.2	124.1	-0.9	-1		
Canned vegetables and other vegetable preparations	(v41691027)	134.6	133.9	135.3	1.0	Ó		
Other food products and non-alcoholic beverages	(v41691029)	120.4	124.6	123.3	-1.0	2		
Sugar and confectionery	(v41691030)	128.3	138.2	139.0	0.6	8		
Fats and oils	(v41691033)	141.9	142.2	141.3	-0.6	-0.		
Coffee and tea	(v41691036)	120.9	126.9	126.9	0.0	5.		
Condiments, spices and vinegars	(v41691039)	115.8	119.7	118.8	-0.8	2.		
Other food preparations	(v41691040)	120.9	123.9	123.1	-0.6	1.		
Non-alcoholic beverages	(v41691045)	111.0	114.5	110.7	-3.3	-0.		
Food purchased from restaurants	(v41691046)	122.5	125.2	125.4	0.2	2.		
ood purchased from table-service restaurants	(v41691047)	123.2	126.1	126.4	0 2	2.		
		120.9	123.2	123.2	0.0	1.5		

Design Phil The Entropy Price Index, major components and selected sub-groups, Canada, not seasonally adjusted — Shelter

	CANSIM Indexes				Percentage change		
	vector 'number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010	
			2002=100		%		
Shelter	(v41691050)	121.3	124.4	124.6	0.2	2.7	
Rented accommodation Rent	(v41691051) (v41691052)	110.2 110.2	111.4 111.4	111.5 111.5	0.1 0.1	1.2 1.2	
Owned accommodation Mortgage interest cost 1 Replacement cost Property taxes (including special charges) Homeowners' home and mortgage insurance Homeowners' maintenance and repairs	(v41691055) (v41691056) (v41691057) (v41691058) (v41691059) (v41691060)	125.6 114.5 136.7 129.4 157.3 117.4	128.0 112.0 142.3 133.9 164.8 119.0	128.0 111.6 142.6 133.9 166.3 119.2	0.0 -0.4 0.2 0.0 0.9 0.2	1.9 -2.5 4.3 3.5 5.7 1.5	
Water, fuel and electricity Electricity ² Water Natural gas Fuel oil and other fuels	(v41691062) (v41691063) (v41691064) (v41691065) (v41691066)	124.4 116.1 157.4 104.9 173.7	132.3 122.3 166.8 112.8 191.6	133.9 123.3 166.8 114.5 200.0	1.2 0.8 0.0 1.5 4.4	7.6 6.2 6.0 9.2 15.1	

Time 41 The European House India: major components and selected commonly, Canada, not sexponally adjusted --Household operations, furnishings and equipment

	CANSIM		Indexes		Percentage	change
	vector inumber	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
Household operations, furnishings and equipment	(v41691067)	107.5	109.5	109.3	-0.2	1.7
Household operations	(v41691068)	115.1	117.8	117.9	0.1	2.4
Communications	(v41691069)	108.1	110.4	110.4	0.0	2.1
Telephone services	(v41691070)	109.6	111.5	111.5	0.0	1.7
Internet access services	(v41693216)	95.1	97.1	97.1	0.0	2.1
Postal services and other communication services	(v41691071)	126.6	137.9	137.9	0.0	8.9
Child care and domestic services	(v41691072)	128.0	134.4	134.4	0.0	5.0
Child care	(v41691073)	127.0	132.7	132.7	0.0	4.5
Domestic services	(v41691074)	130.9	138.7	138.7	0.0	6.0
Household chemical products	(v41691075)	108.9	106.2	106.5	0.3	-2.2
Paper, plastic and foil supplies	(v41691078)	113.4	114.8	114.7	-0.1	1.1
Other household goods and services	(v41691081)	120.8	124.2	124.4	0.2	3.0
Pet food and supplies	(v41691082)	118.4	122.9	123.7	0.7	4.5
Seeds, plants and cut flowers	(v41691083)	107.9	106.6	107.5	0.8	-0.4
Other horticultural goods	(v41691084)	107.2	106.7	106.7	0.0	-0.5
Financial services	(v41693229)	120.1	121.3	121.3	0.0	1.0
Household furnishings and equipment	(v41691087)	94.8	95.7	94.9	-0.8	0.1
Furniture and household textiles	(v41691088)	94.9	95.9	95.3	-0.6	0.4
Furniture	(v41691089)	92.0	94.0	93.2	-0.9	1.3
Household textiles	(v41691093)	105.3	102.7	103.0	0.3	-2.2
Household equipment	(v41691097)	87.2	87.2	86.0	-1.4	-1.4
Household appliances	(v41691098)	84.6	85.7	83.6	-2.5	-1.2
Non-electric kitchen utensils and tableware	(v41691103)	87.1	81.4	80.2	-1.5	-7.9
Services related to household furnishings and equipment	(v41691107)	146.3	154.1	154.1	0.0	5.3

Table 4-4 The Consumer Price Index, major components and sciented sub-groups, Canada, not seasonally adjusted -- Clothing and footwear

	CANSIM		Indexes		Percentage	change
	vector *number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
Clothing and footwear	(v41691108)	90.6	92.1	88.8	-3.6	-2.0
Clothing Women's clothing Men's clothing Children's clothing (including infants)	(v41691109) (v41691110) (v41691111) (v41691112)	83.3 81.7 87.2 79.1	84.3 81.5 90.9 77.9	80.4 77.4 87.4 73.8	-4.6 -5.0 -3.9 -5.3	-3.5 -5.3 0.2 -6.7
Footwear	(v41691113)	93.8	93.8	90.9	-3.1	-3.1
Clothing accessories and jewellery	(v41691118)	113.9	117.9	116.0	-1.6	1.8
Clothing material, notions and services	(v41691123)	120.9	126.8	126.8	0.0	4.9

Table 4-5 The Congumer Price Index, major components and selected sub-groups. Canada, not seasonally adjusted — Transportation

	CANSIM		Indexes		Percentage	e change
	vector ' number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
Fransportation	(v41691128)	115.5	120.7	121.2	0.4	4.9
Private transportation	(v41691129)	115.4	120.6	121.2	0.5	5.0
Purchase, leasing and rental of passenger vehicles	(v41691130)	90.7	92.4	92.1	-0.3	1.5
Purchase and leasing of passenger vehicles	(v41691131)	90.6	92.2	91.9	-0.3	1.4
Purchase of passenger vehicles	(v41691132)	91.3	93.0	92.7	-0.3	1.5
Rental of passenger vehicles	(v41691134)	98.8	103.0	100.5	-2.4	1.7
Operation of passenger vehicles	(v41691135)	138.8	147.4	149.1	1.2	7.4
Gasoline	(v41691136)	139.8	154.4	158.0	2.3	13.0
Passenger vehicle parts, maintenance and repairs	(v41691137)	125.9	127.2	127.2	0.0	1.0
Other passenger vehicle operating expenses	(v41691140)	143.9	149.7	150.0	0.2	4.2
Passenger vehicle insurance premiums 1	(v41691141)	147.2	153.4	153.6	0.1	4.3
Passenger vehicle registration fees	(v41691142)	107.3	107.6	107.6	0.0	0.3
Drivers' licences	(v41691143)	149.5	150.3	150.3	0.0	0.5
Parking fees	(v41691144)	144.0	153.3	155.6	1.5	8.1
Public transportation	(v41691146)	116.7	122.3	120.6	-1.4	3.3
ocal and commuter transportation	(v41691147)	129.3	136.3	136.3	0.0	5.4
City bus and subway transportation	(v41691148)	126.7	135.1	135.1	0.0	6.6
Taxi and other local and commuter transportation	(v41691149)	134.7	138.4	138.4	0.0	2.7
nter-city transportation	(v41691150)	109.7	114.5	111.9	-2.3	2.0
Air transportation	(v41691151)	106.7	111.5	108.5	-2.7	1.7
Rail, highway bus and other inter-city transportation	(v41691152)	127.1	131.8	131.8	0.0	3.7

Table 4-6
The Communic Price Index, major components and selected sub-groups, Canada, not seasonally adjusted — Health and personal care

	CANSIM		Indexes		Percentage	e change
	vector number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
Health and personal care	(v41691153)	113.2	116.1	115.8	-0.3	2.3
Health care Health care goods	(v41691154) (v41713463)	117.4 107.5	119.1 106.9	118.9 106.5	-0.2 -0.4	1.3 -0.9
Medicinal and pharmaceutical products Prescribed medicines	(v41691156) (v41691157)	106.3 105.1	105.0 99.3	104.4 99.2	-0.6 -0.1	-1.8 -5.6
Non-prescribed medicines Optical goods Health care services	(v41691158) (v41713381) (v41713464)	108.3 110.7 131.1	115.2 111.0 136.1	113.6 110.8 136.1	-1.4 -0.2 0.0	4.9 0.1 3.8
Optical services Dental care	(v41693244) (v41691161)	106.0 127.6	110.3 132.7	110.3 132.7	0.0 0.0	4.1
Personal care Personal care supplies and equipment	(v41691163) (v41691164)	109.2 102.7	113.3 104.1	113.0 103.6	-0.3 -0.5	3.5 0.9
Personal care services	(v41691169)	118.2	126.2	126.2	0.0	6.8

Table 4-7
The Consumer Price Index, major components and substituted autogrounds, Canada, not seasonally adjusted —
Recreation, education and reading

	CANSIM		Indexes		Percentage	change
	vector inumber	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
Recreation, education and reading	(v41691170)	102.8	104.3	103.9	-0.4	1.1
Recreation	(v41691171)	95.0	95.7	95.2	-0.5	0.2
Recreational equipment and services (excluding recreational vehicles)	(v41691172)	63.8	61.6	60.8	-1.3	-4.7
Purchase and operation of recreational vehicles	(v41691179)	114.0	114.4	114.3	-0.1	0.3
Home entertainment equipment, parts and services	(v41691184)	73.0	71.9	71.0	-1.3	-2.7
Travel services	(v41691190)	90.5	90.1	89.2	-1.0	-1.4
Traveller accommodation 1	(v41691191)	72.8	76.1	74.7	-1.8	2.6
Travel tours	(v41691192)	112.6	106.2	106.2	0.0	-5.7
Other cultural and recreational services	(v41691193)	131.1	138.1	138.2	0.1	5.4
Spectator entertainment (excluding cablevision)	(v41691194)	124.4	129.8	130.2	0.3	4.7
Cablevision and satellite services (including pay television)	(v41691195)	139.4	146.9	146.9	0.0	5.4
Use of recreational facilities and services	(v41691196)	125.4	133.0	133.0	0.0	6.1
Education and reading	(v41691197)	127.6	131.6	131.7	0.1	3.2
Education	(v41691198)	131.1	135.8	135.8	0.0	3.6
Tuition fees	(v41691199)	136.0	141.1	141.1	0.0	3.8
Reading material and other printed material (excluding						
textbooks)	(v41691202)	115.3	116.5	117.3	0.7	1.7
Newspapers	(v41691203)	128.7	134.5	134.5	0.0	4.5
Magazines and periodicals	(v41691204)	123.4	126.2	126.2	0.0	2.3

Table 4-8 The Consumer Price Index major components and selected sub-groups. Canada, not seasonally injustice. Alcoholic beverages and tobacco products

	CANSIM				Percentage change			
	vector inumber	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010		
			2002=100		%			
Alcoholic beverages and tobacco products	(v41691206)	131.2	134.6	134.6	0.0	2.6		
Alcoholic beverages	(v41691207)	114.3	115.2	114.9	-0.3	0.5		
Alcoholic beverages served in licensed establishments	(v41691208)	120.9	123.4	123.4	0.0	2.1		
Beer served in licensed establishments	(v41691209)	122.8	126.0	126.0	0.0	2.6		
Liquor served in licensed establishments	(v41691211)	122.0	125.4	125.4	0.0	2.8		
Alcoholic beverages purchased from stores	(v41691212)	111.1	111.3	110.8	-0.4	-0.3		
Beer purchased from stores	(v41691213)	115.2	114.6	114.5	-0.1	-0.6		
Wine purchased from stores	(v41691214)	104.0	104.4	103.0	-1.3	-1.0		
Liquor purchased from stores	(v41691215)	109.8	111.1	110.9	-0.2	1.0		
Tobacco products and smokers' supplies	(v41691216)	146.3	153.7	153.9	0.1	5.2		
Cigarettes	(v41691217)	146.3	153.5	153.8	0.2	5.1		

Table 5 The Consumer Price Index for Canada, all-items, not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua average
							2002=10	00					
Indexes (v41690973)													
1991	82.0	82.0	82.3	82.3	82.7	83.1	83.2	83.3	83.1	83.0	83.3	82.9	82.8
1992	83.3	83.3	83.6	83.7	83.8	84.0	84.2	84.2	84.2	84.3	84.7	84.7	84.0
1993	85.0	85.3	85.2	85.2	85.4	85.4	85.6	85.7	85.7	85.9	86.3	86.1	85.6
1994	86.1	85.4	85.4	85.4	85.2	85.4	85.7	85.8	85.9	85.7	86.2	86.3	85.7
995	86.6	87.0	87.2	87.5	87.7	87.7	87.9	87.7	87.8	87.7	88.0	87.8	87.6
996	88.0	88.1	88.5	88.7	89.0	89.0	89.0	89.0	89.1	89.3	89.7	89.7	88.9
997	89.9	90.1	90.2	90.2	90.3	90.5	90.5	90.6	90.6	90.6	90.5	90.4	90.4
998	90.9	91.0	91.1	91.0	91.3	91.4	91.4	91.4	91.2	91.6	91.6	91.3	91.3
999	91.5	91.6	92.0	92.5	92.7	92.9	93.1	93.3	93.6	93.7	93.6	93.7	92.9
000	93.5	94.1	94.8	94.5	94.9	95.5	95.8	95.7	96.1	96.3	96.6	96.7	95.4
001	96.3	96.8	97.1	97.8	98.6	98.7	98.4	98.4	98.6	98.1	97.2	97.4	97.8
002	97.6	98.2	98.9	99.5	99.7	99.9	100.5	100.9	100.9	101.2	101.5	101.1	100.0
003	102.0	102.8	103.1	102.4	102.5	102.5	102.6	102.9	103.1	102.8	103.1	103.2	102.
004	103.3	103.5	103.9	104.1	105.0	105.1	105.0	104.8	105.0	105.2	105.6	105.4	104.
005	105.3	105.7	106.3	106.6	106.7	106.9	107.1	107.5	108.4	107.9	107.7	107.6	107.
	103.3	108.0	108.6	109.2	100.7	109.5	109.6	109.8	109.2	109.0	109.2	109.4	109.
006			111.1					111.7	111.9	111.6	111.9	112.0	111.
007	109.4	110.2		111.6	112.1	111.9	112.0 115.8	115.6			114.1		
008	111.8	112.2	112.6	113.5	114.6	115.4			115.7	114.5		113.3	114.
009	113.0	113.8	114.0	113.9	114.7	115.1	114.7	114.7	114.7	114.6	115.2	114.8	114.4
2010	115.1	115.6	115.6	116.0	116.3	116.2	116.8	116.7	116.9	117.4	117.5	117.5	116.5
Percentage change from the corresponding month of the previous year (v41690973)													
1991	6.9	6.2	6.2	6.2	6.2	6.3	6.0	6.0	5.5	4.4	4.1	3.8	5.6
992	1.6	1.6	1.6	1.7	1.3	1.1	1.2	1.1	1.3	1.6	1.7	2.2	1.4
993	2.0	2.4	1.9	1.8	1.9	1.7	1.7	1.8	1.8	1.9	1.9	1.7	1.9
994	1.3	0.1	0.2	0.2	-0.2	0.0	0.1	0.1	0.2	-0.2	-0.1	0.2	0.
995	0.6	1.9	2.1	2.5	2.9	2.7	2.6	2.2	2.2	2.3	2.1	1.7	2.
996	1.6	1.3	1.5	1.4	1.5	1.5	1.3	1.5	1.5	1.8	1.9	2.2	1.
997	2.2	2.3	1.9	1.7	1.5	1.7	1.7	1.8	1.7	1.5	0.9	0.8	1.
998	1.1	1.0	1.0	0.9	1.1	1.0	1.0	0.9	0.7	1.1	1.2	1.0	1.
999	0.7	0.7	1.0	1.6	1.5	1.6	1.9	2.1	2.6	2.3	2.2	2.6	1.
000	2.2	2.7	3.0	2.2	2.4	2.8	2.9	2.6	2.7	2.8	3.2	3.2	2.
001	3.0	2.9	2.4	3.5	3.9	3.4	2.7	2.8	2.6	1.9	0.6	0.7	2.
002	1.3	1.4	1.9	1.7	1.1	1.2	2.1	2.5	2.3	3.2	4.4	3.8	2.
003	4.5	4.7	4.2	2.9	2.8	2.6	2.1	2.0	2.2	1.6	1.6	2.1	2.
004	1.3	0.7	0.8	1.7	2.4	2.5	2.3	1.8	1.8	2.3	2.4	2.1	1.
005	1.9	2.1	2.3	2.4	1.6	1.7	2.0	2.6	3.2	2.6	2.0	2.1	2.
006	2.8	2.1	2.3	2.4	2.8	2.4		2.0	0.7	1.0			
							2.3				1.4	1.7	2.
007	1.1	2.0	2.3	2.2	2.2	2.2	2.2	1.7	2.5	2.4	2.5	2.4	2
008	2.2	1.8	1.4	1.7	2.2	3.1	3.4	3.5	3.4	2.6	2.0	1.2	2.5
2009	1.1	1.4	1.2	0.4	0.1	-0.3	-0.9	-0.8	-0.9	0.1	1.0	1.3	0.3
2010	1.9	1.6	1.4	1.8	1.4	1.0	1.8	1.7	1.9	2.4	2.0	2.4	1.8

 $\textbf{Note(s)} : \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section.} \\$

Table 6 Core Consumer Price Index (CPI) (Bank of Canada definition) 1, not seasonally adjuste 1 in items of canada

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua average
							2002=10	00					
Indexes (v41693242)													
1991	81.4	81.7	81.7	81.7	81.8	82.0	82.0	82.3	82.4	82.5	82.8	82.5	82.1
1992 1993	82.7	83.0	83.2	83.3	83.5	83.4	83.5	83.6	83.7	84.0	84.4	84.3	83.6
994	84.6 86.2	84.9 86.6	84.9 86.6	84.9 86.7	84.9 86.5	84.9 86.6	85.3 86.7	85.4 86.8	85.6 87.2	85.7 87.2	86.2 87.5	86.1 87.6	85.3
995	87.9	88.3	88.4	88.5	88.6	88.6	88.8	89.0	89.3	89.3	89.6	89.2	86.9 88.8
996	89.4	89.8	89.8	89.9	90.1	90.1	90.3	90.5	90.8	90.8	91.3	91.1	90.3
997	91.3	91.5	91.7	91.9	92.0	92.1	92.1	92.3	92.4	92.5	92.4	92.3	92.0
998	92.6	92.9	93.0	93.0	93.2	93.2	93.3	93.4	93.4	93.7	93.7	93.5	93.2
999	93.5	93.8	94.1	94.2	94.5	94.6	94.7	94.9	95.2	95.1	95.0	94.8	94.5
000	94.6	95.0	95.3	95.3	95.5	95.8	95.8	96.0	96.2	96.3	96.4	96.4	95.
2001	96.3	96.6	97.1	97.4	97.7	97.9	98.2	98.3	98.4	98.4	98.1	98.0	97.
2002 2003	98.1	98.8	99.2	99.6	99.8	100.0	100.2	100.7	100.9	100.9	101.2	100.7	100.0
004	101.3 102.8	101.8	102.0 103.3	101.7 103.5	102.2 103.7	102.1 103.8	102.1 104.0	102.2 103.8	102.6	102.7	103.0	102.8	102.2
005	104.5	103.0	105.3	105.5	105.7	105.6	104.0	105.6	104.1 105.9	104.1 105.9	104.7 106.3	104.6	103. 105.
006	104.3	104.6	107.0	106.9	107.5	107.2	107.5	103.0	108.3	103.9	108.6	108.4	105.
007	108.6	109.1	109.5	109.6	109.9	109.9	110.0	110.1	110.5	110.3	110.3	110.0	109.
008	110.1	110.7	110.9	111.2	111.5	111.6	111.7	112.0	112.4	112.2	113.0	112.6	111.
2009	112.2	112.8	113.1	113.2	113.7	113.7	113.7	113.8	114.1	114.2	114.7	114.3	113.6
2010	114.4	115.2	115.0	115.3	115.7	115.6	115.5	115.6	115.8	116.3	116.3	116.0	115.6
Percentage change from the corresponding month													
of the previous year (v41693242)	2.0	2.4	2.2	2.0	2.9	2.0	0.0	0.7	0.5	0.4	0.0	0.4	2.9
991 992	3.6 1.6	3.4 1.6	3.3 1.8	3.0 2.0	2.9	3.0 1.7	2.6 1.8	2.7 1.6	2.5 1.6	2.1 1.8	2.2	2.1	1.0
993	2.3	2.3	2.0	1.9	1.7	1.8	2.2	2.2	2.3	2.0	2.1	2.2	2.0
994	1.9	2.0	2.0	2.1	1.9	2.0	1.6	1.6	1.9	1.8	1.5	1.7	1.
995	2.0	2.0	2.1	2.1	2.4	2.3	2.4	2.5	2.4	2.4	2.4	1.8	2.
996	1.7	1.7	1.6	1.6	1.7	1.7	1.7	1.7	1.7	1.7	1.9	2.1	1.
997	2.1	1.9	2.1	2.2	2.1	2.2	2.0	2.0	1.8	1.9	1.2	1.3	1.
998	1.4	1.5	1.4	1.2	1.3	1.2	1.3	1.2	1.1	1.3	1.4	1.3	1.
999	1.0	1.0	1.2	1.3	1.4	1.5	1.5	1.6	1.9	1.5	1.4	1.4	1.
000	1.2	1.3	1.3	1.2	1.1	1.3	1.2	1.2	1.1	1.3	1.5	1.7	1.
001	1.8	1.7	1.9 2.2	2.2	2.3	2.2	2.5	2.4	2.3	2.2	1.8 3.2	1.7	2.
002 003	1.9	3.0	2.2	2.3	2.1 2.4	2.1	1.9	1.5	1.7	1.8	1.8	2.0	2.
004	1.5	1.2	1.3	1.8	1.5	1.7	1.9	1.6	1.5	1.4	1.7	1.8	1.
005	1.7	1.7	1.8	1.6	1.6	1.5	1.3	1.7	1.7	1.7	1.5	1.5	1.
006	1.6	1.7	1.7	1.6	2.0	1.7	2.0	2.0	2.3	2.4	2.2	2.1	1.
007	2.3	2.3	2.3	2.5	2.2	2.5	2.3	2.2	2.0	1.8	1.6	1.5	2.
008	1.4	1.5	1.3	1.5	1.5	1.5	1.5	1.7	1.7	1.7	2.4	2.4	1.
2009	1.9	1.9	2.0	1.8	2.0	1.9	1.8	1.6	1.5	1.8	1.5	1.5	1.7
2010	2.0	2.1	1.7	1.9	1.8	1.7	1.6	1.6	1.5	1.8	1.4	1.5	1.8

Table 7 The Consert of Price trees for a point a major components and special appropries and sensimally adjusted. Instanced

				Major co	omponents					Special agg	regates	
	Food	Shelter	Household operations, furnishings and equipment	Clothing and footwear	Transportation	Health and personal care	Recreation, education and reading	Alcoholic beverages and tobacco products	Goods ¹	Services ²	All-items excluding food and energy ³	Energy
CANSIM vector number	(v41690974) (v41691050)	(v41691067) (v	/41691108)	(v41691128) (v			(v41691206) (v	41691222) (\	/41691230) (\	/41691233) (v	11691239)
						2002=	100			-		
Annual averages 4												
1992	83.1	87.9	87.9	95.1	74.4	86.6	79.2	81.0	86.4	81.4	85.1	77.2
1993	84.5	89.1	88.7	96.0	76.8	88.9	81.1	82.2	87.8	83.1	86.8	78.1
1994	84.9	89.4	88.9	96.8	80.2	89.7	83.5	68.8	86.8	84.5	86.9	78.6
1995	86.9	90.4	90.6	96.7	84.3	89.6	86.7	68.7	88.4	86.7	88.8	79.6
1996	88.0	90.6	92.5	96.4	87.6	90.1	88.7	70.1	89.9	88.0	90.1	81.9
1997	89.4	90.8	93.7	97.7	90.3	91.7	91.0	72.3	91.2	89.5	91.5	83.9
1998	90.9	91.1	95.1	98.8	89.6	93.6	93.0	74.9	91.4	91.1	92.7	80.5
1999	92.0	92.3	95.8	100.1	92.6	95.4	94.7	76.5	93.1	92.6	94.0	85.0
2000	93.3	95.6	96.7	100.3	97.2	97.0	97.0	79.0	96.0	94.8	95.5	98.8
2001	97.4	99.1	98.6	100.7	97.3	98.9	98.4	85.0	98.4	97.1	97.3	102.0
2002	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2003	101.7	103.2	100.7	98.2	105.2	101.4	100.8	110.1	101.9	103.6	102.5	107.9
2004	103.8	105.8	101.2	98.0	107.7	102.8	101.1	116.0	103.4	105.9	103.9	115.2
2005	106.4	109.2	101.7	97.6	112.0	104.6	100.8	119.1	105.8	108.2	105.3	126.3
2006	108.9	113.1	102.2	95.8	115.2	105.9	100.6	121.7	107.1	111.1	106.9	132.8
2007	111.8	116.9	103.2	95.7	117.1	107.3	101.8	125.5	108.0	114.8	109.0	135.9
2008	115.7	122.0	104.6	93.8	119.5	108.8	102.2	127.5	109.4	118.7	110.3	149.3
2009	121.4	121.6	107.3	93.4	113.1	112.1	103.1	130.7	107.6	121.2	111.5	129.2
2010	123.1	123.3	108.8	91.6	118.0	115.1	104.0	133.1	109.2	123.7	112.9	137.8
Monthly indexes												
2009												
January	120.6	123.1	105.7	91.8	108.8	110.4	99.7	129.2	106.2	119.7	110.3	123.8
February	121.2	123.2	106.4	93.6	110.2	110.4	101.1	129.2	107.3	120.2	110.8	127.2
March	1 21.5	122.6	106.8	95.7	110.5	110.5	101.8	129.7	107.6	120.4	111.1	127.1
April	121.6	121.4	107.3	95.1	110.5	111.1	102.4	129.7	107.0	120.7	111.2	123.9
May	121.9	121.4	107.6	93.9	113.5	112.1	103.8	131.2	108.1	121.3	111.7	129.4
June	122.2	121.3	107.3	91.3	116.1	112.8	103.8	131.6	108.6	121.5	111.7	133.9
July	122.3	120.8	107.1	91.3	114.3	112.5	104.3	131.5	107.7	121.6	111.5	129.6
August	121.5	121.1	107.0	92.1	114.8	112.5	104.4	131.4	107.8	121.6	111.5	132.6
September	120.4	120.9	107.9	94.9	113.6	113.7	104.9	131.3	107.4	121.9	111.8	131.3
October	120.1	121.2	107.9	95.0	113.4	112.9	104.5	131.4	107.0	122.1	112.0	128.8
November	121.5	121.3	108.5	95.1	115.4	113.6	103.7	131.3	108.6	121.8	112.2	132.4
December	121.8	121.3	107.5	90.6	115.5	113.2	102.8	131.2	107.6	121.8	111.7	130.3
2010												
January	122.3	121.8	107.9	90.1	117.2	113.8	101.1	131.1	108.4	121.8	111.6	133.9
February	122.7	121.8	108.3	91.2	116.7	113.7	104.1	131.4	108.5	122.6	112.4	132.3
March	123.1	121.7	108.3	93.6	117.1	113.7	102.5	131.4	109.0	122.0	112.4	134.5
April	122.8	122.4	108.5	94.1	117.4	114.8	102.9	131.8	109.4	122.6	112.5	134.3
May	122.9	123.0	108.6	92.7	118.1	114.6	102.9	132.1	109.4	123.2	112.8	137.4
June	123.0	123.3	108.6	89.7	117.3	114.0	103.0	132.1	109.4	123.2	112.7	137.4
July	123.7	124.3	109.2	88.8	117.3	115.6	104.2	134.5	100.7	123.0	113.0	139.8
August	123.7	124.3	109.2	90.1	117.4	116.4	105.1	134.5	109.1	124.5	113.0	139.8
September	122.9	124.0	109.0	90.1								
October					117.1	116.1	105.6	134.4	109.2	124.5	113.4	138.7
November	122.7 123.3	124.6 124.4	109.3 109.5	94.9 92.1	118.6	116.0 116.1	105.2 104.3	134.5	109.7	124.9	113.9	140.5
December	123.9	124.4	109.5	88.8	120.7 121.2	115.1	104.3	134.6	110.1 110.0	125.0	113.9 113.5	141.3
December	123.9	124.0	109.3	8.55	121.2	115.8	103.9	134.6	110.0	124.9	113.5	144.0

Note(s): For information on the continuity of the series, see " Data quality, concepts and methodology — Data quality, concepts and methodology — Weights and Linking" at the end of this publication.

See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 8-1 Annual overage! percentage changes for the Consumer Price Index — Major components, not occording opposed. Canada, 2007 to 2010

	CANSIM vector	Annual average	Annua	average perc	entage change	
	number	2010	2007	2008	2009	2010
		2002=100		%		
All-items	(v41693271)	116.5	2.2	2.3	0.3	1.8
Food Shelter Household operations, furnishings and	(v41693272) (v41693348)	123.1 123.3	2.7 3.4	3.5 4.4	4.9 -0.3	1.4 1.4
equipment Clothing and footwear Transportation	(v41693365) (v41693406) (v41693426)	108.8 91.6 118.0	1.0 -0.1 1.6	1.4 -2.0 2.0	2.6 -0.4 -5.4	1.4 -1.9 4.3
Health and personal care Recreation, education and reading Alcoholic beverages and tobacco	(v41693451) (v41693468)	115.1 104.0	1.3 1.2	1.4 0.4	3.0 0.9	2.7 0.9
products	(v41693504)	133.1	3.1	1.6	2.5	1.8
Goods Durable goods Semi-durable goods Non-durable goods Services	(v41693520) (v41693521) (v41693522) (v41693523) (v41693528)	109.2 87.0 93.3 126.0 123.7	0.8 -1.6 -0.2 2.2 3.3	1.3 -5.3 -1.6 5.1 3.4	-1.6 -3.1 0.0 -1.4 2.1	1.5 0.1 -1.3 2.8 2.1
All-items excluding food All-items excluding food and energy All-items excluding energy Energy	(v41693530) (v41693531) (v41693536) (v41693537)	115.1 112.9 114.8 137.8	2.0 2.0 2.1 2.3	2.2 1.2 1.6 9.9	-0.7 1.1 1.8 -13.5	1.9 1.3 1.3 6.7

This is a supply the unitage change a further Concumer Price Index — All-Roms, not seasonally adjusted, Canada, provinces, urban centres, 2007 to 2010

	CANSIM vector	Annual average	Annua	l average perc	entage change	9
	number	2010	2007	2008	2009	2010
		2002=100		%		
Canada	(v41693271)	116.5	2.2	2.3	0.3	1.8
Newfoundland and Labrador	(v41693542)	117.4	1.5	2.9	0.3	2.4
Prince Edward Island	(v41693677)	119.5	1.8	3.4	-0.2	1.9
Nova Scotia	(v41693811)	118.2	1.9	3.0	-0.2	2.2
New Brunswick	(v41693946)	115.9	1.9	1.7	0.3	2.1
	(v41694081)	114.8	1.6	2.1	0.6	1.2
Quebec . Ontario	(v41694217)	116.5	1.8	2.3	0.4	2.5
Manitoba	(v41694353)	115.0	2.0	2.3	0.6	0.8
Saskatchewan	(v41694489)	118.7	2.8	3.3	1.0	1.4
Alberta	(v41694625)	122.7	5.0	3.1	-0.1	1.0
British Columbia	(v41694760)	113.8	1.8	2.1	0.0	1.3
	(v41694760) (v41694896)	114.7	2.5	3.6	0.4	0.8
Whitehorse, Yukon	(v41695020)	117.9	2.9	4.0	0.6	1.7
Yellowknife, Northwest Territories		111.8	3.2	2.3	2.0	-0.7
Iqaluit, Nunavut	(v41713462)	111.0	3.2	2.3	2.0	-0.7
St. John's, Newfoundland and Labrador Charlottetown and Summerside, Prince	(v41695144)	117.4	1.5	3.0	0.6	2.4
Edward Island	(v41695150)	119.2	2.0	3.3	0.2	1.8
Halifax, Nova Scotia	(v41695156)	117.6	2.0	2.9	0.1	2.0
Saint John, New Brunswick	(v41695162)	116.3	1.8	1.8	0.4	2.3
Québec, Quebec	(v41695168)	114.8	1.3	2.1	0.7	1.4
Montréal, Quebec	(v41695174)	114.8	1.6	2.1	0.8	1.1
Ottawa-Gatineau, Ontario part,	(,					
Ontario/Quebec	(v41695180)	116.6	1.9	2.2	0.5	2.6
Toronto, Ontario	(v41695186)	116.5	1.9	2.4	0.4	2.6
Thunder Bay, Ontario	(v41695192)	112.8	1.1	2.1	0.1	2.1
Winnipeg, Manitoba	(v41695198)	114.8	2.1	2.3	0.5	0.8
Regina, Saskatchewan	(v41695198)	118.9	2.6	3.1	1.7	1.5
Saskatoon, Saskatchewan	(v41695204) (v41695210)	119.6	3.4	3.9	0.9	1.2
Edmonton, Saskatchewan Edmonton, Alberta	(v41695210) (v41695216)	122.9	4.8	3.4	0.9	1.2
	(v41695216) (v41695222)	122.9	5.1	3.4	-0.1	0.8
Calgary, Alberta			2.0	2.4		1.8
Vancouver, British Columbia	(v41695228)	114.9			0.1	
Victoria, British Columbia	(v41695234)	113.1	1.2	1.8	0.1	1.1

Table 9-1 The Consumer Price Index, major components, selected sub-groups and special augregates, provinces, Whilehors, and Yellowknife, not seasonally adjusted — Newfoundland and Labrador

	CANSIM		Indexes		Percentage	e change
	vector inumber	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 201
			2002=100		%	
All-items	(v41691244)	115.2	118.1	118.1	0.0	2.
Special aggregates						
All-items excluding food	(v41691368)	114.0	117.0	117.0	0.0	2.
All-items excluding food and energy	(v41691369)	110.1	112.5	112.0	-0.4	1.
All-items excluding energy	(v41691374)	112.2	114.6	114.2	-0.3	1.
III-items excluding gasoline	(v41693247)	114.0	116.7	116.5	-0.2	2.
Energy 1	(v41691375)	137.8	145.5	148.5	2.1	7.
All-items (1992=100)	(v41713404)	135.0	138.5	138.4	-0.1	2.
Food	(v41691245)	120.6	122.9	122.9	0.0	1.
Food purchased from stores	(v41691246)	119.4	121.4	121.4	0.0	1.
Meat 2	(v41691247)	115.5	119.1	118.2	-0.8	2.
Dairy products 2		127.0	126.9			
	(v41691257)			126.0	-0.7	-0.
Bakery and cereal products (excluding infant food) 2	(v41691262)	144.9	147.4	146.3	-0.7	1.
Fresh fruit 2	(v41691266)	108.7	105.6	107.5	1.8	-1
Fresh vegetables ²	(v41691269)	92.8	90.3	99.0	9.6	6
ood purchased from restaurants	(v41691276)	126.0	129.8	129.9	0.1	3.
helter	(v41691277)	128.4	134.6	135.7	0.8	5
ented accommodation	(v41691278)	109.9	113.5	113.8	0.3	3
wned accommodation	(v41691280)	128.5	133.8	134.9	0.8	5
Replacement cost	(v41691281)	167.1	174.9	180.4	3.1	8
Homeowners' home and mortgage insurance	(v41691283)	109.1	116.2	116.2	0.0	6
Homeowners' maintenance and repairs	(v41691284)	128.0	131.4	130.5	-0.7	2
/ater, fuel and electricity	(v41691285)	137.3	146.8	148.2	1.0	7
Electricity	(v41691286)	123.6	130.8	130.8	0.0	5
Natural gas					,	
Fuel oil and other fuels	(v41691288)	164.5	180.4	186.5	3.4	13.
lousehold operations, furnishings and equipment	(v41691289)	106.8	106.0	107.0	0.9	0
ousehold operations	(v41691290)	113.4	114.7	114.9	0.2	1
Telephone services	(v41691292)	104.1	108.0	108.0	0.0	3
Internet access services	(v41693217)	112.8	111.9	111.9	0.0	-0
ousehold furnishings and equipment	(v41691297)	95.9	92.2	94.2	2.2	-1
lothing and footwear	(v41691304)	90.9	93.3	88.3	-5.4	-2
Women's clothing	(v41691306)	85.8	91.2	84.9	-6.9	-1
Men's clothing	(v41691307)	88.7	92.6	84.1	-9.2	-5
ootwear	(v41691309)	93.3	85.4	84.7	-0.8	-9
	(~44604242)	114.8	118.0	118.7	0.6	3
ransportation	(v41691312)		118.1		0.8	3
rivate transportation	(v41691313)	114.8		119.1		
Purchase and leasing of passenger vehicles	(v41691315)	91.5	93.5	92.8	-0.7	1
Gasoline	(v41691318)	139.5	145.6	150.7	3.5	8
Passenger vehicle insurance premiums ³	(v41691321)	128.9	132.1	132.5	0.3	2
ublic transportation	(v41691323)	112.7	114.7	112.7	-1.7	0
lealt!, and personal care	(v41691328)	112.8	112.1	112.4	0.3	-0
ealth care	(v41691329)	116.2	112.3	112.7	0.4	-3
ersonal care	(v41691335)	110.0	112.3	112.5	0.2	2
ecreation, education and reading	(v41691338)	100.0	103.6	102.0	-1.5	2
ecreation	(v41691339)	98.4	102.9	100.8	-2.0	2
ducation and reading	(v41691347)	106.4	107.1	107.2	0.1	0
Alcoholic beverages and tobacco products	(v41691351)	132.7	135.3	135.6	0.2	2.
	(v41691352)	117.5	119.3	119.5	0.2	1.
choose products and amokers' supplies	(v41691352)	145.4	148.7	149.1	0.3	2
obacco products and smokers' supplies	(41091308)	145.4	140.7	145.1	0.3	6

Table 9-2 The consumer Price Index major components, selected sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Prince Edward Island

l-items	vector *number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009	
-items					December 2010	December 201	
-items		2002=100			%		
	(v41691379)	118.1	120.5	119.9	-0.5	1.	
ecial aggregates							
-items excluding food	(v41691502)	116.8	119.1	118.8	-0.3	1.	
-items excluding food and energy	(v41691503)	111.2	112.4	111.6	-0.7	0.	
-items excluding energy	(v41691508)	113.7	115.4	114.3	-1.0	0	
-items excluding gasoline	(v41693249)	116.8	119.0	118.1	-0.8	1	
ergy 1	(v41691509)	154.9	164.4	168.0	2.2	8	
l-items (1992=100)	(v41713406)	139.0	141.8	141.1	-0.5	1	
ood	(v41691380)	124.1	127.5	125.4	-1.6	1	
od purchased from stores	(v41691381)	125.2	129.0	126.1	-2.2	(
Meat ²	(v41691382)	119.6	123.1	120.1	-2.4	. (
Dairy products ²	(v41691392)	131.9	132.8	133.4	0.5		
Bakery and cereal products (excluding infant food) 2	(v41691397)	144.9	145.8	142.9	-2.0	-	
Fresh fruit 2	(v41691401)	109.9	105.6	105.8	0.2	-	
Fresh vegetables 2	(v41691404)	121.0	118.1	115.3	-2.4	~	
od purchased from restaurants	(v41691411)	120.1	122.4	122.4	0.0		
nelter	(v41691412)	125.2	127.3	127.7	0.3		
ented accommodation	(v41691413)	110.5	111.6	111.7	0.1		
vned accommodation	(v41691415)	113.9	112.6	112.2	-0.4	-	
Replacement cost	(v41691416)	112.8	110.4	109.9	-0.5	-	
Homeowners' home and mortgage insurance	(v41691418)	115.5	121.6	121.6	0.0		
Homeowners' maintenance and repairs	(v41691419)	121.4	123.8	123.8	0.0		
ater, fuel and electricity	(v41691420)	163.6	174.7	176.8	1.2		
Electricity	(v41691421)	150.1	161.5	159.2	-1.4		
Natural gas Fuel oil and other fuels	(v41691423)	176.9	188.7	195.6	3.7	1	
ousehold operations, furnishings and equipment	(v41691424)	112.6	113.3	113.6	0.3		
ousehold operations	(v41691425)	119.6	120.7	121.0	0.2		
Telephone services	(v41691427)	104.4	106.2	106.2	0.0		
Internet access services	(v41693218)	106.3	107.9	107.9	0.0		
busehold furnishings and equipment	(v41691432)	98.6	98.5	99.0	0.5		
othing and footwear	(v41691439)	96.5	100.2	94.1	-6.1		
Women's clothing	(v41691441)	90.0	94.8	83.2	-12.2	-	
Men's clothing	(v41691442)	90.2	97.6	90.6	-7.2		
otwear	(v41691444)	106.4	105.3	104.1	-1.1		
ansportation	(v41691447)	116.1	118.9	119.9	0.8		
vate transportation	(v41691448)	116.0	118.9	120.1	1.0		
Purchase and leasing of passenger vehicles	(v41691450)	92.0	91.5	91.2	-0.3		
Gasoline	(v41691453)	145.3	152.8	158.0	3.4		
Passenger vehicle insurance premiums ³ blic transportation	(v41691456) (v41691458)	132.5 116.6	138.5 118.8	138.5 116.9	0.0 -1.6		
·					-1.8		
ealth and personal care ealth care	(v41691462) (v41691463)	114.1 115.9	113.6 111.0	111.6 109.5	-1.8 -1.4		
rsonal care	(v41691463) (v41691469)	112.0	116.6	113.9	-2.3	•	
ecreation, education and reading	(v41691472)	103.5	107.1	106.4	-0.7		
ecreation, education and reading	(v41691472) (v41691473)	96.8	107.1	99.2	-0.7 -1.0		
ducation and reading	(v41691473) (v41691481)	121.6	125.5	125.7	0.2		
coholic beverages and tobacco products	(v41691485)	149.6	152.5	153.0	0.3		
			120.8	120.5	-0.2		
coholic beverages bacco products and smokers' supplies	(v41691486) (v41691492)	117.8 164.9	120.8	168.8	-0.2		

Table 9-3 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces, Whitcherse and Yellowknife, not seasonally adjusted — Nova Scotia

		CANSIM Indexes			Percentage change		
	vector ' number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010	
			2002=100		%		
All-items	(v41691513)	116.3	119.6	119.4	-0.2	2.7	
Special aggregates							
All-items excluding food	(v41691637)	114.3	117.5	117.5	0.0	2.8	
All-items excluding food and energy	(v41691638)	110.8	113.5	113.0	-0.4	2.0	
All-items excluding energy	(v41691643)	113.7	116.6	115.9	-0.6	1.9	
All-items excluding gasoline	(v41693251)	115.3	118.2	117.7	-0.4		
Energy 1	(v41691644)	138.0	144.8	149.3	3.1	2.	
All-items (1992≖100)	(v41713408)	139.3	143.3	143.0	-0.2	2.7	
Food	(v41691514)	126.2	129.6	128.4	-0.9	1.5	
Food purchased from stores	(v41691515)	125.6	129.0	127.0			
Meat 2					-1.6	1.1	
	(v41691516)	116.1	122.3	119.2	-2.5	2.1	
Dairy products 2	(v41691526)	128.0	127.5	125.8	-1.3	-1.3	
Bakery and cereal products (excluding infant food) 2	(v41691531)	144.2	147.6	143.6	-2.7	-0.	
Fresh fruit ²	(v41691535)	110.5	103.3	104.9	1.5	-5.	
Fresh vegetables 2	(v41691538)	111.6	105.4	108.9	3.3	-2.	
ood purchased from restaurants	(v41691545)	128.1	131.5	132.3	0.6	3.3	
Shelter	(v41691546)	124.1	126.6	127.2	0.5	2.	
Rented accommodation	(v41691547)	107.2	108.4	108.5	0.1	1.3	
Owned accommodation	(v41691549)	123.2	125.7	125.9	0.2	2.	
Replacement cost	(v41691550)	131.0	133.8	135.1	1.0	3.	
Homeowners' home and mortgage insurance	(v41691552)	146.2	160.7	160.7	0.0	9.	
Homeowners' maintenance and repairs	(v41691553)	117.9	126.4	126.4	0.0	7.	
Vater, fuel and electricity Electricity	(v41691554) (v41691555)	139.1 123.7	142.7 123.8	144.7 123.8	1.4 0.0	4. 0.	
Natural gas Fuel oil and other fuels	(v41691557)	158.3	167.9	173.6	3.4	9.	
lousehold operations, furnishings and equipment	(v41691558)	108.7	111.5	111.3	-0.2	2.4	
Household operations	(v41691559)	116.2	119.7	119.6	-0.1	2.5	
Telephone services	(v41691561)	104.7	107.9	107.9	0.0	3.	
Internet access services	(v41693219)	102.4	105.1	105.1	0.0	2.	
dousehold furnishings and equipment	(v41691566)	93.9	95.1	94.9	-0.2	1.1	
Clothing and footwear	(v41691573)	86.7	92.5	87.1	-5.8	0.5	
Women's clothing	(v41691575)	84.0	95.8	84.9	-11.4	1.	
Men's clothing	(v41691576)	81.8	89.7	87.7	-2.2	7.	
ootwear	(v41691578)	88.0	82.2	81.8	-0.5	-7.	
Fransportation	(v41691581)	111.9	116.7	118.2	1.3	5.0	
	(v41691582)	111.7	116.6	118.4	1.5	6.0	
Private transportation		90.7	94.2	93.8	-0.4	3.4	
Purchase and leasing of passenger vehicles	(v41691584)						
Gasoline	(v41691587)	136.9	147.3	154.5	4.9	12.	
Passenger vehicle insurance premiums 3	(v41691590)	112.9	115.7	116.1	0.3	2.	
Public transportation	(v41691592)	114.5	117.4	115.6	-1.5	1.0	
dealth and personal care	(v41691597)	112.8	113.7	113.9	0.2	1.0	
Health care	(v41691598)	115.9	114.4	114.7	0.3	-1.0	
Personal care	(v41691604)	109.9	113.4	113.5	0.1	3.0	
Recreation, education and reading	(v41691607)	104.8	107.2	106.4	-0.7	1.5	
Recreation	(v41691608)	99.3	102.6	101.7	-0.9	2.4	
Education and reading	(v41691616)	119.5	119.4	118.8	-0.5	-0.6	
Alcoholic beverages and tobacco products	(v41691620)	154.2	157.7	157.8	0.1	2.3	
Alcoholic beverages	(v41691621)	119.4	122.5	121.8	-0.6	2.0	
	(v41691627)	178.1	181.7	182.6	0.5	2.5	
Tobacco products and smokers' supplies	(++1001021)	170.1	101.7	102.0	0.0		

Table 9-4
The Consumer Price Index, major components, a lected sub-groups and appears aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — New Brunswick

	CANSIM Indexes		Percentage change			
	vector ' number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 t December 201
			2002=100		%	
All-items	(v41691648)	114.5	116.7	116.6	-0.1	1.
Special aggregates						
All-items excluding food	(v41691772)	112.4	114.5	114.6	0.1	2.
All-items excluding food and energy	(v41691773)	108.8	110.5	110.2	-0.3	1.
All-items excluding energy	(v41691778)	111.9	113.8	113.3	-0.4	1.
	(v41693253)	113.4	115.5	115.1	-0.3	1.
All-items excluding gasoline Energy ¹	(v41691779)	135.8	140.4	144.0	2.6	6.
•	,					
All-items (1992=100)	(v41713410)	135.8	138.5	138.3	-0.1	1.
Food	(v41691649)	124.9	127.6	126.3	-1.0	1.
Food purchased from stores	(v41691650)	125.3	127.7	125.9	-1.4	0.
Meat ²	(v41691651)	117.5	121.1	118.6	-2.1	0.
Dairy products ²	(v41691661)	127.3	127.0	126.2	-0.6	-0.
Bakery and cereal products (excluding infant food) 2	(v41691666)	144.3	145.8	145.3	-0.3	0
Fresh fruit ²	(v41691670)	110.1	103.7	104.5	0.8	-5
Fresh vegetables 2	(v41691673)	113.7	105.6	110.0	4.2	-3
ood purchased from restaurants	(v41691680)	124.1	127.7	127.7	0.0	2
helter	(v41691681)	121.5	123.5	123.7	0.2	1
Rented accommodation	(v41691682)	107.8	109.1	109.2	0.1	1
Owned accommodation	(v41691684)	117.6	118.7	118.6	-0.1	C
						1
Replacement cost	(v41691685)	120.2	122.3	122.0	-0.2	
Homeowners' home and mortgage insurance	(v41691687)	130.1	140.6	143.3	1.9	10
Homeowners' maintenance and repairs	(v41691688)	123.4	121.2	120.8	-0.3	-2
Vater, fuel and electricity	(v41691689)	138.3	142.7	143.5	0.6	3
Electricity Natural gas	(v41691690)	130.3	132.9	132.9	0.0	2
Fuel oil and other fuels	(v41691692)	162.7	175.5	180.7	3.0	11.
lousehold operations, furnishings and equipment	(v41691693)	108.1	109.2	109.8	0.5	1
Household operations	(v41691694)	118.1	120.8	120.9	0.1	2
Telephone services	(v41691696)	106.6	109.8	109.8	0.0	3
Internet access services	(v41693220)	110.5	109.3	109.3	0.0	_
lousehold furnishings and equipment	(v41691701)	90.3	88.5	90.2	1.9	-C
Clothing and footwear	(v41691708)	91.3	93.6	90.3	-3.5	-1
Women's clothing	(v41691710)	84.6	89.4	84.7	-5.3	Ċ
Men's clothing	(v41691711)	88.5	90.4	85.4	-5.5	3
Cootwear	(v41691713)	96.5	92.6	95.0	2.6	-1
ransportation	(v41691716)	111.2	114.3	115.6	1.1	4
Private transportation	(v41691717)	111.0	114.3	115.7	1.2	4
Purchase and leasing of passenger vehicles	(v41691719)	88.2	89.9	89.5	-0.4	1
Gasoline		133.4				
	(v41691722)		138.5	145.1	4.8	8
Passenger vehicle insurance premiums 3 Public transportation	(v41691725) (v41691727)	119.3 115.9	122.6 116.8	122.3 115.3	-0.2 -1.3	2
	,					
lealth and personal care	(v41691732)	110.8	110.6	111.3	0.6	0
ealth care	(v41691733)	116.0	114.4	114.4	0.0	-1
ersonal care	(v41691739)	105.7	107.0	108.6	1.5	2
Recreation, education and reading	(v41691742)	104.6	106.9	106.4	-0.5	1
Recreation	(v41691743)	97.5	100.3	99.6	-0.7	2
ducation and reading	(v41691751)	127.6	127.9	128.3	0.3	C
Alcoholic beverages and tobacco products	(v41691755)	132.7	136.6	134.5	-1.5	1
Alcoholic beverages	(v41691756)	119.4	123.9	121.0	-2.3	1
Tobacco products and smokers' supplies	(v41691762)	139.6	142.8	141.4	-1.0	1
production officers supplies	(4-1001/02)	133.0	142.0	141.4	-1.0	

Table 9-5 The Consumer Price Index, major components, special sub-groups and special appropriates, provinces, Whitehoree and Yellowknife, not seasonally adjusted — Quebec

	CANSIM	Indexes			Percentage change	
	vector number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
All-items	(v41691783)	114.0	115.6	115.8	0.2	1.6
Special aggregates						
All-items excluding food	(v41691908)	111.8	113.6	113.7	0.1	1.7
All-items excluding food and energy	(v41691909)	109.6	110.7	110.5	-0.2	0.0
All-items excluding energy	(v41691914)	112.5	113.4	113.5	0.1	0.0
All-items excluding gasoline	(v41693255)	113.0	113.9	114.0	0.1	0.9
Energy ¹	(v41691915)	130.9	139.8	141.8	1.4	8.3
All-items (1992=100)	(v41713412)	131.7	133.5	133.8	0.2	1.6
Food	(v41691784)	123.6	124.0	125.0	0.8	1.1
Food purchased from stores	(v41691785)	124.0	124.3	125.6	1.0	1.3
Meat ²	(v41691786)	119.3	122.6	124.2	1.3	4.1
Dairy products ²	(v41691796)	131.3	129.8	130.9	0.8	-0.3
Bakery and cereal products (excluding infant food) 2	(v41691801)	142.2	140.8	142.6	1.3	0.3
Fresh fruit ²	(v41691805)	105.6	109.1	108.6	-0.5	2.8
Fresh vegetables 2	(v41691808)	114.9	101.4	110.8	9.3	-3.0
Food purchased from restaurants	(v41691815)	122.7	123.6	123.6	0.0	0.7
Shelter	(v41691816)	120.6	121.8	121.8	0.0	1.0
Rented accommodation	(v41691817)	109.2	110.5	110.5	0.0	1.5
Owned accommodation	(v41691819)	125.8	126.6	126.4	-0.2	0.
Replacement cost	(v41691820)	140.8	142.7	142.5	-0.1	1.
Homeowners' home and mortgage insurance	(v41691822)	147.3	143.1	143.1	0.0	-2.
Homeowners' maintenance and repairs	(v41691823)	119.7	118.8	118.0	-0.7	-1.
Nater, fuel and electricity	(v41691824)	121.8	123.6	124.3	0.6	2.
Electricity	(v41691825)	113.4	113.6	113.6	0.0	0.
Natural gas	(v41691827)	109.6	109.7	103.8	-5.4	-5.
Fuel oil and other fuels	(v41691828)	180.0	197.1	206.9	5.0	14.9
lousehold operations, furnishings and equipment	(v41691829)	109.1	110.3	110.6	0.3	1.
lousehold operations	(v41691830)	116.6	118.0	118.0	0.0	1.
Telephone services	(v41691832)	111.4	113.5	113.5	0.0	1.
Internet access services	(v41693221)	98.0	89.1	89.1	0.0	-9.
Household furnishings and equipment	(v41691837)	97.0	98.1	98.7	0.6	1.8
Clothing and footwear	(v41691844)	87.0	87.6	85.5	-2.4	-1. -3.
Women's clothing	(v41691846)	74.7 84.9	72.9 88.3	72.3 86.5	-0.8 -2.0	-3 1.!
Men's clothing Footwear	(v41691847) (v41691849)	96.6	93.6	89.6	-2.0 -4.3	-7. <i>i</i>
Fransportation	(v41691852)	114.5	119.7	120.4	0.6	5
	(v41691853)	113.9	119.3	120.4	0.7	5.
Private transportation	(v41691855)	91.6	92.3	92.1	-0.2	0.
Purchase and leasing of passenger vehicles Gasoline	(v41691858)	139.6	155.5	158.9	2.2	13.
Passenger vehicle insurance premiums ³	(v41691861)	146.6	154.5	155.5	0.6	6.
Public transportation	(v41691863)	123.8	126.3	125.1	-1.0	1.
lealth and personal care	(v41691868)	113.0	114.6	115.1	0.4	1.
Health care	(v41691869)	113.3	115.4	115.9	0.4	2.3
Personal care	(v41691875)	112.8	113.8	114.3	0.4	1.3
Recreation, education and reading	(v41691878)	96.5	96.3	96.3	0.0	-0.2
Recreation	(v41691879)	90.9	89.3	89.3	0.0	-1.8
Education and reading	(v41691887)	119.8	125.2	125.8	0.5	5.0
Alcoholic beverages and tobacco products	(v41691891)	127.0	127.8	128.0	0.2	0.0
Alcoholic beverages and tobacco products	(v41691892)	111.4	112.1	111.7	-0.4	0.3
Tobacco products and smokers' supplies	(v41691898)	140.6	141.5	142.7	0.8	1.5

Table 9-6
The Constitute Price Index major companients selected sub-groups and special aggregates provinces. Whitehorse and Yellowknife, not seasonally adjusted — Ontario

	CANSIM Indexes			Percentage change		
	vector i number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
All-items	(v41691919)	114.1	118.0	117.9	-0.1	3.3
Special aggregates						
All-items excluding food	(v41692044)	112.5	117.0	116.7	-0.3	3.7
All-items excluding food and energy	(v41692045)	111.5	114.8	114.3	-0.4	2.5
All-items excluding energy	(v41692050)	113.3	116.1	115.9	-0.2	2.3
All-items excluding gasoline	(v41693257)	113.1	116.4	116.3	-0.1	2.8
Energy 1	(v41692051)	127.4	145.7	147.3	1.1	15.6
All-items (1992=100)	(v41713415)	137.0	141.7	141.6	-0.1	3.4
Food	(v41691920)	122.3	122.9	124.1	1.0	1.5
Food purchased from stores	(v41691921)	122.1	122.4	124.1	1.4	1.6
Meat 2	(v41691922)	119.8	121.0	123.0	1.7	2.7
	(v41691932)	130.7	133.5	133.5	0.0	2.1
Dairy products 2		139.5	140.4	142.7	1.6	2.3
Bakery and cereal products (excluding infant food) 2	(v41691937)					
Fresh fruit ²	(v41691941)	103.8	101.3	108.2	6.8	4.2
Fresh vegetables ²	(v41691944)	104.5	90.5	97.4	7.6	-6.8
Food purchased from restaurants	(v41691951)	122.5	123.9	124.2	0.2	1.4
Shelter	(v41691952)	118.2	122.8	123.0	0.2	4.1
Rented accommodation	(v41691953)	108.3	109.4	109.5	0.1	1.1
Owned accommodation	(v41691955)	123.2	126.3	126.4	0.1	2.6
Replacement cost	(v41691956)	133.1	141.0	141.8	0.6	6.5
Homeowners' home and mortgage insurance	(v41691958)	170.0	177.7	177.7	0.0	4.5
Homeowners' maintenance and repairs	(v41691959)	115.7	118.6	119.2	0.5	3.0
Water, fuel and electricity	(v41691960)	121.9	138.5	139.0	0.4	14.0
	(v41691960)	119.3	136.8	136.8	0.0	14.7
Electricity ³						
Natural gas Fuel oil and other fuels	(v41691963) (v41691964)	86.3 178.2	100.0 203.6	100.0 214.4	0.0 5.3	15.9 20.3
	,					
Household operations, furnishings and equipment	(v41691965)	107.6	110.1	110.0	-0.1	2.2
Household operations	(v41691966)	116.3	119.7	120.0	0.3	3.2
Telephone services	(v41691968)	114.9	116.8	116.8	0.0	1.7
Internet access services	(v41693222)	93.9	98.3	98.3	0.0	4.7
Household furnishings and equipment	(v41691973)	93.2	94.0	93.3	-0.7	0.1
Clothing and footwear	(v41691980)	88.9	91.5	88.1	-3.7	-0.9
Women's clothing	(v41691982)	82.1	82.6	78.1	-5.4	-4.9
Men's clothing	(v41691983)	86.2	91.5	87.8	-4.0	1.9
Footwear	(v41691985)	89.5	91.3	88.0	-3.6	-1.7
Transportation	(v41691988)	117.0	124.0	124.2	0.2	6.2
Private transportation	(v41691989)	117.2	124.0	124.5	0.4	6.2
Purchase and leasing of passenger vehicles	(v41691991)	90.9	92.8	92.6	-0.2	1.9
Gasoline	(v41691994)	139.6	159.2	162.0	1.8	16.0
Passenger vehicle insurance premiums 4	(v41691994)	157.9	168.7	168.7	0.0	6.8
Public transportation	(v41691997)	115.1	122.7	121.1	-1.3	5.2
· ·	,					
Health and personal care	(v41692004)	111.8	117.2	116.4	-0.7	4.1
Health care	(v41692005)	117.3	119.6	119.0	-0.5	1.4
Personal care	(v41692011)	107.2	115.4	114.3	-1.0	6.6
Recreation, education and reading	(v41692014)	102.3	105.1	104.6	-0.5	2.2
Recreation	(v41692015)	93.9	95.8	95.1	-0.7	1.3
Education and reading	(v41692023)	124.6	129.7	129.7	0.0	4.1
Alcoholic beverages and tobacco products	(v41692027)	133.8	139.0	138.9	-0.1	3.8
Alcoholic beverages	(v41692028)	112.8	112.5	112.4	-0.1	-0.4
Tobacco products and smokers' supplies	(v41692034)	154.7	168.6	168.5	-0.1	8.9
Tobacco products and simoners supplies	(V+1032034)	104.7	0.00	100.5	-0.1	0.9

Table 9-7 The Consumer Price Index, major components, selected sub-groups and special aggregates, provinces. Whiteherse and Yellowknife, not seasonally adjusted — Manitoba

	CANSIM		Indexes		Percentage	change
	vector ' number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
All-items	(v41692055)	114.2	116.0	115.6	-0.3	1.2
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692180) (v41692181) (v41692186) (v41693259) (v41692187)	112.6 110.6 112.8 112.9 131.4	114.5 113.0 115.0 114.9 128.9	114.1 112.3 114.4 114.3 130.4	-0.3 -0.6 -0.5 -0.5	1.3 1.4 1.4 1.3 -0.8
All-items (1992=100)	(v41713419)	140.6	142.8	142.3	-0.4	1.3
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692056) (v41692057) (v41692058) (v41692068) (v41692073) (v41692077) (v41692080) (v41692087)	122.4 121.1 112.2 127.7 140.2 100.7 105.9 124.6	123.7 121.9 120.1 126.5 136.1 106.3 100.2 127.1	123.2 121.3 119.9 125.4 137.0 102.0 103.6 127.2	-0.4 -0.5 -0.2 -0.9 0.7 -4.0 3.4 0.1	0.7 0.2 6.9 -1.8 -2.3 1.3 -2.2 2.1
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692088) (v41692089) (v41692091) (v41692092) (v41692094) (v41692095) (v41692096) (v41692097) (v41692099) (v41692100)	121.1 114.6 124.2 149.7 127.6 118.4 117.2 115.0 107.7 176.8	123.2 116.9 127.9 156.0 134.8 114.0 114.3 117.1 93.1 191.8	123.3 117.1 128.1 156.0 135.9 115.5 114.4 117.1 93.1 198.9	0.1 0.2 0.2 0.0 0.8 1.3 0.1 0.0 0.0	1.8 2.2 3.1 4.2 6.5 -2.4 -2.4 1.8 1.2.5
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692101) (v41692102) (v41692104) (v41693223) (v41692109)	107.5 112.0 100.9 101.8 99.5	109.2 114.2 103.8 107.0 100.4	108.0 114.1 103.8 107.0 97.3	-1.1 -0.1 0.0 0.0 -3.1	0.5 19 2.5 5.1 -2.2
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692116) (v41692118) (v41692119) (v41692121)	89.8 78.4 84.9 90.2	92.9 80.3 89.5 92.9	89.1 77.9 84.2 89.2	-4.1 -3.0 -5.9 -4.0	-0.8 -0.6 -0.8 -1.1
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692124) (v41692125) (v41692127) (v41692130) (v41692133) (v41692135)	114.3 114.3 93.5 147.1 110.7 114.5	115.9 115.7 94.9 145.9 114.0 117.0	116.1 116.2 94.5 148.9 114.0 115.2	0.2 0.4 -0.4 2.1 0.0 -1.5	1.6 1.7 1.1 1.2 3.0 0.6
Health and personal care Health care Personal care	(v41692140) (v41692141) (v41692147)	112.4 117.1 107.9	110.8 113.8 108.0	110.6 114.0 107.3	-0.2 0.2 -0.6	-1.6 -2.6 -0.6
Recreation, education and reading Recreation Education and reading	(v41692150) (v41692151) (v41692159)	103.6 99.4 118.4	105.5 100.5 123.1	105.0 100.0 122.8	-0.5 -0.5 -0.2	1.4 0.6 3.7
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692163) (v41692164) (v41692170)	129.6 117.3 139.2	136.9 121.6 149.8	136.6 121.6 149.2	-0.2 0.0 -0.4	5. 4 3.7 7.2

Table 9-8 The Lorsannic Procendar, major components, so uchid sub-groups and special aggregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Saskatchewan

	CANSIM		Indexes		Percentage	e change
	vector * number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 December 201
			2002=100		%	
All-items	(v41692191)	117.1	119.9	119.4	-0.4	2
Special aggregates						
All-items excluding food	(v41692316)	115.9	118.9	118.3	-0.5	2
All-items excluding food and energy	(v41692317)	114.7	117.4	116.5	-0.8	1
All-items excluding energy	(v41692322)	116.2	118.7	118.0	-0.6	1.
	(v41693261)	116.3	118.8	118.2	-0.5	1
All-items excluding gasoline	(v416923231)	125.1	131.0	132.2	0.9	5
nergy 1	(41092323)	125.1	131.0	132.2	0.5	5
III-items (1992=100)	(v41713421)	144.8	148.3	147.7	-0.4	2
ood	(v41692192)	123.0	124.6	124.9	0.2	1
ood purchased from stores	(v41692193)	121.4	122.3	122.3	0.0	0
Meat ²	(v41692194)	111.7	119.0	118.5	-0.4	. 6
Dairy products 2	(v41692204)	130.0	131.5	130.7	-0.6	0
Bakery and cereal products (excluding infant food) 2	(v41692209)	135.8	132.4	135.2	2.1	-0
Fresh fruit ²	(v41692213)	110.4	112.5	108.1	-3.9	-2
Fresh vegetables 2	(v41692216)	118.6	108.8	114.1	4.9	-3
ood purchased from restaurants	(v41692223)	126.2	129.2	130.1	0.7	3
helter	(v41692224)	137.6	141.9	142.0	0.1	3
		122.5	127.5	127.7	0.2	2
ented accommodation	(v41692225)	148.9				3
wned accommodation	(v41692227)		153.6	153.7	0.1	
Replacement cost	(v41692228)	204.1	211.9	211.9	0.0	3
Homeowners' home and mortgage insurance	(v41692230)	200.4	216.6	217.0	0.2	8
Homeowners' maintenance and repairs	(v41692231)	127.4	125.1	125.7	0.5	
/ater, fuel and electricity	(v41692232)	123.9	127.2	127.3	0.1	4
Electricity	(v41692233)	126.9	133.8	133.8	0.0	Į.
Natural gas	(v41692235)	101.0	96.1	96.1	0.0	-4
Fuel oil and other fuels	(v41692236)	164.1	179.2	183.6	2.5	11
ousehold operations, furnishings and equipment	(v41692237)	102.8	105.6	103.5	-2.0	(
ousehold operations	(v41692238)	109.2	111.1	111.3	0.2	
Telephone services	(v41692240)	94.7	95.7	95.7	0.0	
Internet access services	(v41693224)	96.3	97.9	97.9	0.0	
ousehold furnishings and equipment	(v41692245)	91.6	95.6	90.1	-5.8	
lothing and footwear	(v41692252)	93.5	96.7	91.0	-5.9	-1
Women's clothing	(v41692254)	86.7	89.5	82.7	-7.6	
Men's clothing	(v41692255)	84.0	88.1	80.8	-8.3	-
ootwear	(v41692257)	96.7	100.5	96.9	-3.6	
ootwear	(441032231)	30.1	100.5	30.3	-3.0	
ransportation	(v41692260)	108.6	112.2	112.5	0.3	
rivate transportation	(v41692261)	108.1	111.9	112.2	0.3	
Purchase and leasing of passenger vehicles	(v41692263)	90.5	92.9	92.3	-0.6	
Gasoline	(v41692266)	132.2	143.0	145.8	2.0	1
Passenger vehicle insurance premiums 3	(v41692269)	117.6	115.4	115.4	0.0	
ublic transportation	(v41692271)	114.9	117.7	115.6	-1.8	
ealth and personal care	(v41692276)	113.7	112.7	113.2	0.4	-
ealth care	(v41692277)	116.5	112.9	113.1	0.2	
ersonal care	(v41692283)	110.5	113.0	113.9	0.8	
ecreation, education and reading	(v41692286)	104.0	105.0	104.3	-0.7	
ecreation	(v41692287)	98.2	98.6	97.7	-0.9	-
ducation and reading		124.9	128.9		0.9	-1
addation and reading	(v41692295)	124.9	120.9	129.0	0.1	
coholic beverages and tobacco products	(v41692299)	133.9	141.4	141.9	0.4	
Icoholic beverages	(v41692300)	125.8	131.3	131.3	0.0	
obacco products and smokers' supplies	(v41692306)	137.7	146.9	147.8	0.6	

Table 9-9 The Consumer Price Index, major components, selected sub-groups and special aggregator, provinces. Whitener is and Yellowknife, not seasonally adjusted — Alberta

	CANSIM		Indexes		Percentage	e change
	vector inumber	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
All-items	(v41692327)	121.9	122.7	122.9	0.2	B.0
Special aggregates All-items excluding food All-items excluding food and energy All-items excluding energy All-items excluding gasoline Energy 1	(v41692451) (v41692452) (v41692457) (v41693263) (v41692458)	122.1 120.1 120.2 121.3 141.0	122.9 121.2 121.3 122.0 137.8	123.1 120.6 120.8 121.9 147.5	0.2 -0.5 -0.4 -0.1 7 0	0.8 0.4 0.5 0.5 4.6
All-items (1992=100)	(v41713424)	151.4	152.4	152.6	0.1	0.8
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ² Food purchased from restaurants	(v41692328) (v41692329) (v41692330) (v41692340) (v41692345) (v41692349) (v41692352) (v41692359)	120.7 119.2 110.3 130.9 139.3 101.5 99.2 123.7	122.3 121.0 116.7 131.5 135.0 105.5 98.5 125.1	122.0 120.4 116.9 130.8 137.6 101.7 99.3 125.2	-0.2 -0.5 0.2 -0.5 1.9 -3.6 0.8 0.1	1.1 1.0 6.0 -0.1 -1.2 0.2 0.1 1.2
Shelter Rented accommodation Owned accommodation Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs Water, fuel and electricity Electricity Natural gas Fuel oil and other fuels	(v41692360) (v41692361) (v41692363) (v41692364) (v41692366) (v41692367) (v41692368) (v41692369) (v41692371)	147.4 122.8 154.6 171.4 188.1 118.2 147.5 115.0 181.8	147.1 122.0 157.1 173.5 209.1 117.4 137.6 100.0 172.0	149.1 121.9 157.5 173.0 219.9 118.1 147.4 109.7 188.2	1.4 -0.1 0.3 -0.3 5.2 0.6 7.1 9.4	1.2 -0.7 1.9 0.9 16.9 -0.1 -0.1 -4.6 3.5
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692372) (v41692373) (v41692375) (v41693225) (v41692380)	107.4 114.9 104.2 91.4 95.6	108.8 116.7 104.9 98.1 96.6	107.8 116.4 104.9 98.1 94.6	-0.9 -0.3 0.0 0.0 -2.1	0.4 1.3 0.7 7.3 -1.0
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692387) (v41692389) (v41692390) (v41692392)	96.1 87.9 90.0 96.2	95.1 84.0 89.5 96.1	91.9 79.1 85.7 93.2	-3.4 -5.8 -4.2 -3.0	-4.4 -10.0 -4.8 -3.1
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ³ Public transportation	(v41692395) (v41692396) (v41692398) (v41692401) (v41692404) (v41692406)	116.9 116.8 86.7 135.8 168.0 117.1	119.5 119.4 88.8 142.5 166.5 120.0	120.4 120.6 88.3 149 7 166 8 118.1	0.8 1.0 -0.6 5.1 0.2 -1.6	3.0 3.3 1.8 10.2 -0.7 0.9
Health and personal care Health care Personal care	(v41692411) (v41692412) (v41692418)	120.2 129.1 111.7	121.9 132.9 111. 3	122.1 132.8 111.7	0.2 -0.1 0.4	1.6 2.9 0.0
Recreation, education and reading Recreation Education and reading	(v41692421) (v41692422) (v41692430)	105.3 99.2 127.8	104.8 98.9 126.8	104.3 98.1 127 0	-0.5 -0.8 0.2	-0.9 -1.1 -0.6
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692434) (v41692435) (v41692441)	133.3 121.2 142.7	134.5 122.3 144.0	134.0 122 1 143 1	-0.4 -0.2 -0.6	0.5 0.7 0.3

Table 9-10 The Consumer Price Index major components selected sub-groups and special aggregates, provinces, Whitehorse and Yellowknife, not seasonally adjusted — British Columbia

	CANSIM		Indexes		Percentage change					
	vector i number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010				
			2002=100		%					
All-items	(v41692462)	111.9	114.9	114.6	-0.3	2.4				
Special aggregates										
All-items excluding food	(v41692587)	110.8	113.5	113.1	-0.4	2.1				
All-items excluding food and energy	(v41692588)	109.2	111.0	110.4	-0.5	1.1				
All-items excluding energy	(v41692593)	110.6	113.0	112.5	-0.4	1.7				
All-items excluding gasoline	(v41693265)	110.8	113.4	112.9	-0.4	1.9				
Energy 1	(v41692594)	128.5	140.3	141.5	0.9	10.1				
All-items (1992=100)	(v41713427)	131.9	135.5	135.0	-0.4	2.4				
	(v41692463)	117.2	121.8	121.7	-0.1	3.8				
Food		116.4	118.8	118.5	-0.3	1.8				
Food purchased from stores	(v41692464)		115.6	117.4		5.4				
Meat ²	(v41692465)	111.4			1.6					
Dairy products ²	(v41692475)	123.8	123.3	123.7	0.3	-0.1				
Bakery and cereal products (excluding infant food) 2	(v41692480)	129.7	130.0	130.8	0.6	8.0				
Fresh fruit ²	(v41692484)	109.4	108.9	106.3	-2.4	-2.8				
Fresh vegetables 2	(v41692487)	102.8	100.2	101.6	1.4	-1.2				
Food purchased from restaurants	(v41692494)	118.9	127.7	127.8	0.1	7.5				
Shelter	(v41692495)	111.1	114.1	114.0	-0.1	2.6				
Rented accommodation	(v41692496)	108.6	110.2	110.2	0.0	1.5				
Owned accommodation	(v41692498)	111.2	113.0	112.8	-0.2	1.4				
	(v41692499)	112.5	118.5	118.1	-0.3	5.0				
Replacement cost		128.0	139.0	140.7	1.2	9.9				
Homeowners' home and mortgage insurance	(v41692501)	116.4	118.6	118.6	0.0	1.9				
Homeowners' maintenance and repairs	(v41692502)		127.7		0.0	9.7				
Nater, fuel and electricity	(v41692503)	116.6	124.5	127.9 124.5	0.0	8.6				
Electricity	(v41692504)	114.6								
Natural gas Fuel oil and other fuels	(v41692506) (v41692507)	107.2 179.0	117.7 199.6	117.7 204.3	0.0 2.4	9.8 14.1				
	,									
Household operations, furnishings and equipment	(v41692508)	105.1	107.7	107.0	-0.6	1.8				
Household operations	(v41692509)	111.0	114.3	114.2	-0.1	2.9				
Telephone services	(v41692511)	104.5	106.5	106.5	0.0	1.9				
Internet access services	(v41693226)	90.9	97.6	97.6	0.0	7.4				
Household furnishings and equipment	(v41692516)	94.6	96.0	94.3	-1.8	-0.3				
Clothing and footwear	(v41692523)	98.2	97.8	93.9	-4.0	-4.4				
Women's clothing	(v41692525)	88.2	87.0	80.1	-7.9	-9.2				
Men's clothing	(v41692526)	93.0	93.7	90.3	-3.6	-2.9				
Footwear	(v41692528)	100.8	101.4	100.0	-1.4	-0.8				
Fransportation	(v41692531)	114.7	118.8	118.8	0.0	3.6				
Private transportation	(v41692532)	114.6	118.4	118.7	0.3	3.6				
		90.6	92.3	91.9	-0.4	1.4				
Purchase and leasing of passenger vehicles	(v41692534)					10.6				
Gasoline	(v41692537)	146.2	159.6	161.7	1.3					
Passenger vehicle insurance premiums ³ Public transportation	(v41692540) (v41692542)	128.1 116.0	127.4 121.8	127.4 119.9	0.0 -1.6	-0.5 3.4				
	,									
Health and personal care	(v41692547)	112.4	114.9	114.4	-0.4	1.8				
Health care	(v41692548)	117.0	119.4	118.7	-0.6	1.5				
Personal care	(v41692554)	107.2	109.8	109.6	-0.2	2.2				
Recreation, education and reading	(v41692557)	110.4	111.6	111.5	-0.1	1.0				
Recreation	(v41692558)	97.5	98.1	97.9	-0.2	0.4				
Education and reading	(v41692566)	152.5	156.0	156.3	0.2	2.5				
Alcoholic beverages and tobacco products	(v41692570)	123.8	128.4	128.3	-0.1	3.€				
Alcoholic beverages and tobacco products		113.5	114.7	114.2	-0.4	0.6				
	(v41692571)									
Tobacco products and smokers' supplies	(v41692577)	136.6	147.4	148.4	0.7	8.6				

Table 9-11 The Consumer Price Index, major components, selected sub-groups and appearance provinces. Whiteherso and Yellowknife, not seasonally adjusted — Whitehorse*

	CANSIM vector		Indexes		Percentage	cnange
	number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 December 20
			2002=100		%	
All-items	(v41692598)	113.4	115.7	115.6	-0.1	1
Special aggregates						
All-items excluding food	(v41692711)	112.4	115.2	115.2	0.0	2
All-items excluding food and energy	(v41692712)	110.0	111.9	111.7	-0.2	1
III-items excluding energy	(v41692717)	111.6	113.1	112.9	-0.2	4
II-items excluding gasoline	(v41693267)	112.8	114.7	114.6	-0.1	
inergy 1	(v41692718)	129.3	140.2	142.1	1.4	9
III-items (1992=100)	(v41713430)	133.4	136.1	136.0	-0.1	1
ood	(v41692599)	117.9	117.9	117.6	-0.3	-(
ood purchased from stores	(v41692600)	116.6	116.5	116.3	-0.2	-(
Meat ²	(v41692601)	105.4	109.9	109.8	-0.1	4
Dairy products 2	(v41692611)	122.4	120.4	120.4	0.0	
Bakery and cereal products (excluding infant food) 2	(v41692616)	124.5	123.5	124.7	1.0	
Fresh fruit 2	(v41692620)	119.9	114.0	115.6	1.4	
Fresh vegetables ²	(v41692623)	101.3	96.4	102.8	6.6	
ood purchased from restaurants	(v41692630)	120.4	121.0	120.3	-0.6	-
helter	(v41692631)	127.1	131.2	131.8	0.5	
ented accommodation						
wned accommodation						
Replacement cost						
Homeowners' home and mortgage insurance						
Homeowners' maintenance and repairs	•					
ater, fuel and electricity	(v41692632)	134.3	143.2	146.2	2.1	
Electricity	(v41692633)	97.9	105.0	105.0	0.0	
Natural gas	(*+1002000)	01.0	100.0	100.0	0.0	
Fuel oil and other fuels	(v41692635)	180.4	191.7	200.5	4.6	1
ousehold operations, furnishings and equipment	(v41692636)	103.6	104.1	104.5	0.4	
ousehold operations	(v41692637)	109.7	110.6	111.3	0.6	
Telephone services	(v41692639)	99.1	99.1	99.1	0.0	
	(v41693227)	101.4	105.4	105.4	0.0	
Internet access services						-
ousehold furnishings and equipment	(v41692644)	93.4	93.1	92.9	-0.2	
lothing and footwear	(v41692651)	94.9	94.7	94.0	-0.7	
Women's clothing	(v41692653)	86.5	87.3	85.0	-2.6	-
Men's clothing	(v41692654)	93.2	98.2	97.4	-0.8	
potwear	(v41692656)	99.7	85.8	92.7	8.0	
ransportation	(v41692659)	113.3	118.5	117.9	-0.5	
rivate transportation	(v41692660)	113.9	119.6	119.4	-0.2	
Purchase and leasing of passenger vehicles	(v41692662)	93.2	95.5	94.9	-0.6	
Gasoline	(v41692665)	123.5	137.9	137.9	0.0	1
Passenger vehicle insurance premiums 3	(v41692668)	165.9	177.5	177.5	0.0	
ublic transportation	(v41692670)	110.4	113.1	110.8	-2.0	
ealtn and personal care	(v41692675)	114.3	115.8	117.7	1.6	
ealth care	(v41692676)	118.5	119.7	120.6	0.8	
ersonal care	(v41692682)	109.0	110.7	113.5	2.5	
ecreation, education and reading	(v41692685)	93.5	94.1	93.3	-0.9	-
Recreation	(v41692686)	89.0	89.4	88.8	-0.7	
ducation and reading	(v41692693)	117.5	119.5	116.8	-2.3	-
alcoholic beverages and tobacco products	(v41692695)	133.8	136.3	136.9	0.4	
Alcoholic beverages	(v41692696)	108.3	112.0	112.1	0.1	
obacco products and smokers' supplies	(v41692702)	163.4	164.1	165.5	0.9	

Table 9-12 The European Price Index, major components, whiched subagroups and special appregates, provinces. Whitehorse and Yellowknife, not seasonally adjusted — Yellowknife*

	CANSIM		Indexes		Percentage	e change
	vector inumber	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
All-items	(v41692722)	116.8	119.1	119.2	0.1	2.1
Special aggregates All-items excluding food	(v41692835)	116.6	118.4 114.3	118.8 114.4	0.3 0.1	1.9 1.2
All-items excluding food and energy All-items excluding energy All-items excluding gasoline	(v41692836) (v41692841) (v41693269)	113.0 113.9 116.3	115.7 118.6	115.6 118.7	-0.1 0.1	1.5 2.1
Energy 1	(v41692842)	152.5 135.9	158.9 138.5	161.0 138.7	1.3 0.1	5.6 2.1
All-items (1992=100)	(v41713431)					
Food Food purchased from stores Meat ² Dairy products ² Bakery and cereal products (excluding infant food) ² Fresh fruit ² Fresh vegetables ²	(v41692723) (v41692724) (v41692725) (v41692735) (v41692740) (v41692744) (v41692747)	117.8 116.9 117.4 111.7 119.6 126.2 120.0	122.0 120.4 124.0 118.4 121.0 121.4 137.8	121.0 119.1 126.0 118.8 122.2 130.8 130.5	-0.8 -1.1 1.6 0.3 1.0 7.7 -5.3	2.7 1.9 7.3 6.4 2.2 3.6 8.8
Food purchased from restaurants	(v41692754)	119.8	125.8	125.8	0.0	5.0
Shelter ³ Rented accommodation Owned accommodation	(v41692755)	133.9	137.0	138.1	0.8	3.1
Replacement cost Homeowners' home and mortgage insurance Homeowners' maintenance and repairs						
Water, fuel and electricity Electricity Natural gas	(v41692756) (v41692757)	156.2 152.2	166.7 153.2	169.4 153.2	1.6 0.0	8.5 0.7
Fuel oil and other fuels	(v41692759)	198.0	222.0	229.7	3.5	16.0
Household operations, furnishings and equipment Household operations Telephone services Internet access services Household furnishings and equipment	(v41692760) (v41692761) (v41692763) (v41693228) (v41692768)	106.4 112.4 99.3 73.6 93.2	108.1 114.8 99.3 76.5 93.5	108.1 115.2 99.3 76.5 92.7	0.0 0.3 0.0 0.0 -0.9	1.6 2.5 0.6 3.9 -0.6
Clothing and footwear Women's clothing Men's clothing Footwear	(v41692775) (v41692777) (v41692778) (v41692780)	95.6 82.0 94.9 96.5	97.2 86.3 95.9 94.5	99.6 88.6 102.1 93.8	2.5 2.7 6.5 -0.7	4.2 8.0 7.6 -2.8
Transportation Private transportation Purchase and leasing of passenger vehicles Gasoline Passenger vehicle insurance premiums ⁴ Public transportation	(v41692783) (v41692784) (v41692786) (v41692789) (v41692792) (v41692794)	106.3 105.6 83.9 133.8 145.9 111.4	108.4 107.7 86.8 134.5 153.0 113.8	108.0 107.7 86.2 134.8 153.0 111.5	-0.4 0.0 -0.7 0.2 0.0 -2.0	1.6 2.0 2.7 0.7 4.8 0.1
Health and personal care Health care Personal care	(v41692799) (v41692800) (v41692806)	114.0 119.0 110.8	115.1 117.5 113.9	113.1 116.0 111.5	-1.7 -1.3 -2.1	-0.8 -2.5 0.6
Recreation, education and reading Recreation Education and reading	(v41692809) (v41692810) (v41692817)	99.2 96.2 116.9	98.1 95.3 114.8	97.9 95.2 113.5	-0.2 -0.1 -1.1	-1.3 -1.0 -2.9
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	(v41692819) (v41692820) (v41692826)	146.1 136.3 155.6	147.7 136.5 159.0	147.7 136.5 159.0	0.0 0.0 0.0	1.1 0.1 2.2

 $\textbf{Note(s):} \ \, \textbf{See "Data quality, concepts and methodology --- Explanatory notes for tables" section.} \\ \, \, \textbf{Northwest Territories}$

Table 10 The all-leans Consumer Price Index, provinces, Whiteharse, Yellowknitz and Igainit 1 mil seasonally adjusted. historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average ²
							2002=1	00					
Newfoundland and Labrador (v41691244) 2005 2006 2007 2008 2009 2010	105.7 108.4 109.6 111.9 112.9 116.5	106.2 108.4 110.1 112.4 113.4 116.3	106.6 108.7 110.8 112.9 113.5 117.1	107.5 109.6 111.1 113.6 114.1 117.0	107.5 110.6 111.4 114.5 115.2 117.2	107.6 110.4 111.9 115.4 115.8 117.2	107.9 110.5 111.6 116.3 115.2 117.6	108.0 110.9 111.1 115.8 115.0 117.8	109.6 109.7 111.1 116.2 115.2 117.8	108.2 108.9 111.2 115.1 114.6 118.0	108.3 109.1 111.6 114.3 115.6 118.1	107.9 109.3 111.8 113.1 115.2 118.1	107.6 109.5 111 1 114.3 114.6 117 4
Prince Edward Island (v41691379) 2005 2006 2007 2008 2009 2010	106.5 110.3 111.5 114.2 114.1 118.7	106.7 110.8 111.9 114.6 115.7 118.8	107.6 110.4 113.3 115.8 115.6 119.3	108.6 112.1 113.7 116.7 116.4 119.1	109.1 112.8 114.2 118.9 117.6 119.2	108.9 112.3 114.1 119.5 118.5 119.2	109.0 112.5 114.0 120.0 118.4 119.5	109.3 112.8 113.8 119.3 118.3 119.7	111.8 111.6 114.0 120.3 118.6 119.6	111.5 110.7 114.1 118.6 117.7 120.4	110.7 111.1 114.3 116.9 119.1 120.5	110.0 111.6 114.7 114.7 118.1 119.9	109.1 111.6 113.6 117.5 117.3 119.5
Nova Scotia (v41691513) 2005 2006 2007 2008 2009 2010	106.1 109.3 110.1 113.5 113.4 116.9	106.4 109.0 111.0 113.9 114.3 116.9	107.1 109.6 111.9 114.5 114.5 117.7	107.6 111.0 112.5 115.5 115.0 117.9	107.8 111.2 113.1 117.1 115.8 117.8	107.7 111.0 113.0 117.8 116.5 117.3	108.1 111.3 113.0 117.8 116.6 118.6	108.8 111.4 112.7 117.7 116.7 118.7	110.4 110.6 112.9 117.6 116.7 118.8	109.8 110.1 112.6 116.4 115.9 119.3	109.1 110.4 113.5 115.0 117.0 119.6	109.3 110.2 113.6 113.4 116.3 119.4	108.2 110.4 112.5 115.9 115.7 118.2
New Brunswick (v41691648) 2005 2006 2007 2008 2009 2010	105.6 108.8 109.2 111.7 111.1 115.4	105.9 108.7 109.6 111.7 112.0 115.6	106.8 109.1 110.7 112.1 112.3 115.8	107.1 110.0 111.2 112.8 112.5 115.8	107.0 110.1 111.6 113.9 113.7 115.7	106.9 110.0 112.1 114.5 114.5 115.7	107.5 109.7 112.1 114.9 114.4 115.9	108.0 110.0 111.4 114.3 114.1 116.0	109.2 108.8 112.0 114.7 114.2 116.0	108.4 107.8 111.4 113.4 114.0 116.1	108.2 108.4 111.9 112.6 115.1 116.7	108.3 109.1 111.9 111.2 114.5 116.6	107.4 109.2 111.3 113.2 113.5 115.9
Quebec (v41691783) 2005 2006 2007 2008 2009 2010	105.3 108.1 108.8 111.0 111.5 114.0	105.6 108.0 109.6 111.4 112.3 114.2	106.4 108.4 110.4 111.7 112.6 114.5	106.4 109.1 110.6 112.4 112.7 114.8	106.5 109.3 111.1 113.6 113.7 114.9	106.8 109.1 110.7 114.1 114.3 114.8	107.0 109.2 110.6 114.1 113.8 114.5	107.4 109.2 110.1 113.5 113.9 114.6	108.5 108.4 110.5 114.0 113.7 114.8	107.7 108.4 110.5 113.0 113.6 115.2	107.5 108.6 110.8 112.4 114.3 115.6	107.4 108.7 111.1 111.7 114.0 115.8	106.9 108.7 110.4 112.7 113.4 114.8
Ontario (v41691919) 2005 2006 2007 2008 2009 2010	105.1 108.2 108.6 110.9 112.4 114.5	105.8 107.9 109.7 111.4 113.1 115.1	106.4 108.8 110.8 111.7 113.7 115.3	106.5 109.1 111.1 112.5 113.2 115.7	106.6 109.5 111.6 113.6 114.0 116.2	106.8 109.3 111.1 114.2 114.2 116.0	106.9 109.0 111.1 115.1 113.7 117.0	107.5 109.1 110.9 114 8 113 7 117.0	108.2 108.5 111.0 115.1 113.8 117.1	107.7 108.4 110.9 113.7 113.9 117.8	107.5 108.6 111.2 113.5 114.6 118.0	107.6 108.8 111.1 112.8 114.1 117.9	106.9 108.8 110.8 113.3 113.7 116.5
Manitoba (v41692055) 2005 2006 2007 2008 2009 2010	105.0 107.4 109.1 110.8 112.4 114.3	105.2 107.2 109.4 111.2 113.1 114.6	105.6 107.6 110.4 111.8 113.0 114.7	106.3 108.5 110.9 112.7 113.7 114.8	106.5 109.2 111.7 113.5 114.4 115.0	106.7 109.3 111.7 114.4 115.1 114.9	107.0 109.7 112.1 115.0 115.0 114.7	107.4 109.7 111.2 115.0 114.5 114.8	107.8 108.8 111.8 115.2 114.5 115.1	107.5 108.9 111.0 114.3 114.4 115.8	107.3 109.0 110.8 113.8 114.7 116.0	106.9 108.7 110.9 113.0 114.2 115.6	106.6 108.7 110.9 113.4 114.1 115.0
Saskatchewan (v41692191) 2005 2006 2007 2008 2009 2010	105.6 107.9 109.5 113.0 115.7 117.5	105.8 107.9 109.9 113.6 116.5 117.7	106.4 108.2 111.0 114.5 116.6 117.9	107.1 109.2 111.8 115.4 116.1 118.5	106.5 109.6 112.6 116.2 117.0 118.6	106.8 109.6 113.1 117.0 118.2 118.6	107.1 109.8 113.3 116.9 118.0 118.5	107.4 110.4 113.1 117.0 117.9 118.8	108.0 109.3 113.4 117.3 117.5 118.9	107.5 109.1 113.0 116.9 117.2 119.7	107.4 108.8 113.1 116.7 117.6 119.9	107.3 108.9 112.9 115.8 117.1 119.4	106.9 109.1 112.2 115.9 117.1 118.7

Table 10 - continued The all-turns Consumer Price Index, provinces, Whitenerse, Yellowkinte and Ignius, I not assessably adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Alberta (v41692327)													
2005	106.1	106.2	106.9	107.6	107.4	107.8	108.7	108.7	110.0	109.7	109.6	109.0	108.1
2006	110.4	109.7	110.3	111.4	112.2	111.8	113.4	113.9	114.1	113.0	113 7	114.2	112 3
2007	114.7	115.0	116.4	117.5	117.8	118.8	119.1	119.3	119.4	118.6	119.1	118.9	117.9
2008	118.8	119.0	119.8	121.3	122.2	124.0	123.3	124.1	122.8	121.5	121.6	121.2	121.6
2009	120.2	121.5	120.9	120.4	121.4	122.0	121.5	122.0	121.5	121.6	122.6	121.9	121.5
2010	122.3	122.7	122.1	122.3	122.7	122.7	123.3	122.7	122.6	123.0	122.7	122.9	122.7
British Columbia (v41692462)													
2005	104.8	105.0	105.3	106.0	106.3	106.4	106.6	106.8	107.3	107.1	107.1	106.7	106.3
2006	106.6	106.7	107.2	107.8	108.7	108.7	108.8	109.0	108.4	108.3	108.7	108.8	108.1
2007	109.0	109.1	109.5	109.9	110.5	110.3	110.5	110.4	110.5	110.0	110.1	110.1	110.0
2008	109.9	110.3	110.8 112.0	111.8 112.1	112.8 112.9	113.6 112.8	114.2 112.4	114.0 112.8	114.1 112.7	112.8 112.1	112 3 112.4	111.4	112.3 112.3
2009 2010	111.4 112.2	111.9 113.2	112.6	113.2	113.6	113.4	114.6	114.5	114.5	114.8	114.9	114.6	113.8
2010	112.2	113.2	112.0	113.2	113.0	113.4	114.0	114.5	114.5	114.0	114.9	114.0	113.0
Whitehorse, Yukon (v41692598)													
2005	103.1	103.3	103.9	104.4	104.9	105.3	105.4	105.7	106.8	106.8	107.1	106.3	105.3
2006	106.4	105.9	105.9	106.9	107.5	107.9	107.5	107.7	107.2	106.3	106.3	106.3	106.8
2007	107.0	107.3	108.0	108.7	109.5	109.7	110.7	110.5	110.8	110.4	110.7	110.6	109.5
2008	110.4	110.1	111.0 113.6	111.8	113.6	114.6	115.3	115.4	114.8	114.9 113.4	114.6 113.9	113.9	113.4 113.8
2009 2010	113.0 113.9	113.7 114.4	113.4	113.4	114.0 114.3	114.9 115.1	114.4 115.1	114.2 115.1	113.7 115.1	115.4	115.7	115.4	114.7
2010	113.9	114.4	113.4	113.0	114.3	115.1	115.1	115.1	115.1	115.5	115.7	115.0	114.7
Yellowknife, Northwest Territories (v41692722)													
2005	104.6	104.8	104.9	105.2	106.1	106.4	106.4	106.3	107.0	107.5	107.8	107.8	106.2
2006	107.4	107.3	107.0	107.9	108.0	107.7	107.8	108.0	107.8	107.1	107.6	108.4	107.7
2007	108.9	109.1	109.8	110.4	111.3	1116	111.5	111.1	111.6	111.1	110.9	111.9	110.8
2008	111.3	112.3	113.3	114.9	115.7	116.6	116.6	116.9	117.2	116.3	116.1	115.4	115 2
2009 2010	114.3 116.8	114.5 117.4	114.3 116.9	115.3 117.2	116.0 117.8	116.9 118.4	116.5 118.0	116.3 118.0	116.4 118.1	116.3 118.4	116.7 119.1	116.8 119.2	115.9 117.9
2010	110.0	117.4	110.5	117.2	117.0	110.4	110.0	110.0	110.1	110.4	113.1	113.2	117.3
Iqaluit, Nunavut (Dec. 2002=100) (v41713432)													
2005	102.0	101.7	101.8	102.1	102.8	103.0	103.0	103.4	103.8	103.3	103.8	103.6	102.9
2006	103.5	103.7	103.7	104.5	104.8	105.1	104.8	104.4	105.0	104.2	105.2	105.7	104.6
2007 2008	106.4 108.2	106.5 108.4	106.7 108.2	107.7	108.0	108.0	108.9	108.9	109.1	108.1	108.2	108.7	107.9
2009	111.8	111.8	112.4	109.0 113.5	109.8 113.6	110.5 113.8	111.6 113.3	112.2 114.0	111.9 113.2	111.1	111.9	112.4	110.4 112.6
2010	111.3	111.0	110.7	111.8	112.2	112.9	112.1	112.1	112.2	111.7	112.0	112.1	111.8
2010	111.5	111.1	110.7	111.0	112.2	112.5	112.1	112.1	112.2	111.3	112.0	112.1	111.0

Table 11 The Consumer Price Index and selected sub-groups, by urban centre, 1,2 not seasonally adjusted

	CANSIM		Indexes		Percentage	change
	vector number	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
St. John's, Newfoundland and Labrador						
	(41692846)	115.2	118.1	118.1	0.0	2.5
	/41692847)	126.8	132.6	133.5	0.7	5.3
	(41692848)	110.5	115.2	115.8	0.5	4.8
	(41692849)	127.9	132.7	133.8	0.8	4.6
Water, fuel and electricity (v	/41692850)	136.6	146.0	146.8	0.5	7.5
All-items (1992=100) (v	/ 4 1713405)	135.2	138.6	138.6	0.0	2.5
Charlottetown and Summerside, Prince Edward Island						
	(41692852)	117.8	120.2	119.5	-0.6	1.4
	(41692853)	122.8	124.7	124.9	0.2	1.7
Rented accommodation (v	/41692854)	111.7	112.9	112.9	0.0	1.1
	(41692855)	114.4	112.9	112.5	-0.4	-1.7
Water, fuel and electricity (v	/41692856)	162.4	173.3	175.3	1.2	7.9
All-items (1992=100)	(41713407)	138.0	140.8	140.0	-0.6	1.4
Halifax, Nova Scotia						
,	(41692858)	115.8	118.9	118.6	-0.3	2.4
(-	(41692859)	121.8	123.7	124.1	0.3	1.9
	/41692860)	108.3	109.6	109.7	0.1	1.3
	/41692861)	122.6	124.5	124.7	0.2	1.7
	(41692862)	136.5	139.2	141.0	1.3	3.3
	(41713409)	137.9	141.5	141.2	-0.2	2.4
Saint John, New Brunswick						
	(41692864)	114.8	117.1	116.9	-0.2	1.8
	(41692865)	123.8	126.0	126.2	0.2	1.9
	(41692866)	111.0	112.9	113.1	0.2	1.9
	(41692867)	121.2	122.3	122.3	0.0	0.9
	(41692868)	143.0	148.2	149.1	0.6	4.3
	(41713411)	135.7	138.4	138.2	-0.1	1.8
Québec, Quebec						
	(41692870)	114.0	115.5	115.8	0.3	1.6
	(41692871)	120.9	121.8	121.9	0.1	0.8
	(41692872)	111.7	113.6	113.7	0.1	1.8
	(41692873)	125.6	125.8	125.7	-0.1	0.1
	(41692874)	119.8	120.9	121.7	0.7	1.6
	(41713413)	132.4	134.1	134.5	0.3	1.6
Montréal, Quebec						
	(41692876)	114.0	115.6	115.8	0.2	1.6
	(41692877)	119.9	121.2	121.1	-0.1	1.0
	(41692878)	110.1	111.5	111.4	-0.1	1.2
	(41692879)	125.3	126.4	126.2	-0.2	0.7
	(41692880)	120.4	122.0	122.3	0.2	1.6
	(41713414)	131.8	133.7	134.0	0.2	1.7
Ottawa-Gatineau, Ontario part, Ontario/Quebec 3						
	41692882)	114.1	118.1	118.1	0.0	3.5
	(41692883)	120.5	125.6	126.1	0.4	4.6
	(41692884)	108.1	110.0	110.1	0.1	1 9
	(41692885)	126.0	130.1	130.8	0.5	3 8
	(41692886)	126.5	141.1	141.4	0 2	118
	(41713416)	139.0	143.9	143.9	0.0	3.5
Foronto, Ontario						
	41692888)	113.9	117.8	117.6	-0.2	3.2
	(41692889)	117.2	121.6	121.8	0 2	3 9
	(41692890)	109.2	110.5	110.7	0 2	1.4
	41692891)	121 7	124.9	125.0	0 1	2 7
	(41692892)	116.5	133.1	133.3	0 2	14 4
	(41713417)	137.3	142.0	141.8	-0.1	3.3

Table 11 The Consumer Price Index and selected sub-groups, by urban centre, 1,2 not seasonally adjusted

	CANSIM		Indexes		Percentage	change
	vector inumber	December 2009	November 2010	December 2010	November 2010 to December 2010	December 2009 to December 2010
			2002=100		%	
hunder Bay, Ontario						
All-items	(v41692894)	110.4	114.2	114.1	-0.1	3.4
Shelter	(v41692895) (v41692896)	103.1 103.9	107.5 104.9	107.5 105.0	0.0	4.3 1.1
Rented accommodation Owned accommodation	(v41692897)	103.6	103.8	103.7	-0.1	0.1
Water, fuel and electricity	(v41692898)	113.8	134.1	134.5	0.3	18.2
All-items (1992=100)	(v41713418)	131.7	136.2	136.1	-0.1	3.3
Vinnipeg, Manitoba	/ //000000	4440	445.0	445.2	0.4	4.4
ll-items	(v41692900) (v41692901)	114.0 120.3	115.8 122.2	115.3 122.3	-0.4 0.1	1.1 1.7
helter Rented accommodation	(v41692902)	116.1	118.6	118.8	0.2	2.3
Owned accommodation	(v41692903)	123.0	126.7	126.8	0.1	3.1
Water, fuel and electricity	(v41692904)	115.1	110.5	110.5	0.0	-4.0
II-items (1992=100)	(v41713420)	140.6	142.7	142.2	-0.4	1.1
egina, Saskatchewan	/ ******		400.0	440.7	0.4	0.0
II-items	(v41692906)	117.3	120.2 141.7	119.7 141.9	-0.4 0.1	2.0 3.4
helter Rented accommodation	(v41692907) (v41692908)	137.2 120.6	126.0	126.4	0.3	4.8
Owned accommodation	(v41692909)	150.0	154.8	155.0	0.1	3.3
Water, fuel and electricity	(v41692910)	119.2	122.3	122.3	0.0	2.6
II-items (1992=100)	(v41713422)	146.1	149.8	149.1	-0.5	2.1
askatoon, Saskatchewan	,			400.0	0.5	4.0
II-items	(v41692912)	118.1 139.3	120.8 143.2	120.2 143.2	-0.5 0.0	1.8 2.8
helter Rented accommodation	(v41692913) (v41692914)	139.3	133.1	133.2	0.0	3.5
Owned accommodation	(v41692915)	145.8	149.5	149.5	0.0	2.5
Water, fuel and electricity	(v41692916)	128.8	132.7	132.7	0.0	3.0
II-items (1992=100)	(v41713423)	145.3	148.7	148.0	-0.5	1.9
dmonton, Alberta	(.44000040)	400.0	400.0	422.4	0.4	0.0
II-items	(v41692918) (v41692919)	122.0 147.9	123.0 148.0	123.1 150.0	0.1 1.4	0 .9 1.4
helter Rented accommodation	(v41692919)	128.4	128.4	128.3	-0.1	-0.1
Owned accommodation	(v41692921)	147.4	150.7	151.1	0.3	2.5
Water, fuel and electricity	(v41692922)	169.7	158.4	169.2	6.8	-0.3
Mi-items (1992=100)	(v41713425)	148.7	149.9	150.1	0.1	0.9
algary, Alberta						
All-items	(v41692924)	122.1	122.7	122.8	0.1	0.6 0.6
Shelter Rented accommodation	(v41692925) (v41692926)	146.0 118.9	145.1 116.1	146.9 116.1	1.2 0.0	-2.4
Owned accommodation	(v41692920) (v41692927)	159.0	160.6	160.9	0.2	1.2
Water, fuel and electricity	(v41692928)	128.0	118.1	127.5	8.0	-0.4
III-items (1992=100)	(v41713426)	153.6	154.4	154.5	0.1	0.6
ancouver, British Columbia						
all-items	(v41692930)	112.7	116.0	115.5	-0.4	2.5
helter Rented accommodation	(v41692931) (v41692932)	113.0 109.0	116.7 110.9	116.6 111.0	-0.1 0.1	3.2 1.8
Owned accommodation	(v41692933)	115.3	118.2	118.0	-0.2	2.3
Water, fuel and electricity	(v41692934)	110.0	121.6	121.6	0.0	10.5
All-items (1992=100)	(v41713428)	133.7	137.6	137.1	-0.4	2.5
lictoria, British Columbia						
All-items	(v41692936)	111.5	114.1	113.7	-0.4	2.0
Shelter Restance Rest	(v41692937)	110.1	111.7	111.5	-0.2	1.3 1.6
Rented accommodation Owned accommodation	(v41692938) (v41692939)	110.0 106.6	111.8 106.8	111.8 106.5	0.0 -0.3	-0.1
Water, fuel and electricity	(v41692939)	131.4	142.9	143.2	0.2	9.0
All-items (1992=100)	(v41713429)	130.9	134.0	133.5	-0.4	2.0

Table 12 The all-liens Consumer Price index by urban centre, in not seasonally adjusted, historical did a

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average ³
							2002=1	00					
St. John's, Newfoundland and Labrador (v41692846) 2005 2006 2007 2008 2009 2010	108.0 109.2 111.6	112.1 113.6	106.3 108.2 110.3 112.5 113.7 117.1	107.1 109.2 110.6 113.2 114.2 117.0	110.1 110.9 114.0 115.3	107.3 109.9 111.3 114.8 115.8 117.2	110.0 111.1 115.8 115.3	107.7 110.4 110.7 115.3 115.1 117.9	109.2 109.3 110.7 115.8 115.3 117.9	107.8 108.5 111.0 114.9 114.8 118.1	107.9 108.7 111.3 114.2 115.6 118.1	107.6 108.8 111.5 113.3 115.2 118.1	107.3 109.1 110.7 114.0 114.7 117.4
Charlottetown and Summerside, Prince Edward Island (v41692852) 2005 2006 2007 2008 2009 2010	106.1 109.7 111.0 113.8 114.0 118.3	106.3 110.2 111.5 114.2 115.6 118.4	115.5		118.3 117.4	111.7 113.5 118.8	111.8 113.4 119.2 118.2	108.7 112.1 113.3 118.6 118.0 119.4	110.9 111.1 113.7 119.6 118.3 119.4	110.7 110.4 113.8 118.2 117.4 120.1	110.0 110.7 114.0 116.6 118.8 120.2	109.3 111.1 114.3 114.5 117.8 119.5	108.5 111.0 113.2 116.9 117.1 119.2
Halifax, Nova Scotia (v41692858) 2005 2006 2007 2008 2009	105.7 108.6 109.7 112.9 113.1 116.3	105.9 108.3 110.6 113.4 113.9 116.3	106.6 108.9 111.4 113.9 114.1 117.0	110.2 111.9 114.8 114.7	110.5 112.5 116.2 115.3	107.1 110.3 112.5 116.9 116.0 116.7	116.1	108.2 110.7 112.2 116.9 116.2 118.1	109.6 110.0 112.6 116.8 116.3 118.3	109.1 109.7 112.3 115.8 115.4 118.6	108.5 110.0 113.1 114.5 116.5 118.9	108.6 109.7 113.1 113.0 115.8 118.6	107.6 109.8 112.0 115.2 115.3 117.6
Saint John, New Brunswick (v41692864) 2005 2006 2007 2008 2009 2010	105.5 108.8 109.2 111.7 111.4 115.7	105.8 108.7 109.6 111.6 112.1 115.9	106.8 109.2 110.6 112.2 112.5 116.1	107.1 110.1 111.2 112.7 112.7 116.1	110.1 111.4 114.0 113.9	106.9 110.0 112.1 114.5 114.6 116.0	109.8 112.1 115.0 114.5	108.0 110.0 111.4 114.4 114.2 116.3	109.2 108.9 112.0 114.6 114.3 116.3	108.4 107.9 111.4 113.5 114.4 116.5	108.2 108.4 111.9 112.7 115.4 117.1	108.3 109.0 111.9 111.2 114.8 116.9	107.4 109.2 111.2 113.2 113.7 116.3
Québec, Quebec (v41692870) 2005 2006 2007 2008 2009	108.2 108.5	105.6 108.0 109.2 111.1 112.0 114.2	106.4 108.4 110.1 111.3 112.4 114.5	106.3 109.1 110.3 112.0 112.5 114.7	109.3 110.7 113.2 113.6	106.9 109.1 110.4 113.7 114.2 114.8	107.0 109.2 110.4 113.7 113.7 114.5	107.4 109.2 109.8 113.1 113.8 114.6	108.5 108.4 110.2 113.6 113.6 114.8	107.7 108.2 110.2 112.7 113.5 115.2	107.5 108.4 110.5 112.1 114.3 115.5	107.4 108.4 110.8 111.3 114.0 115.8	106.9 108.7 110 1 112.4 113 2 114.8
Montréal, Quebec (v41692876) 2005 2006 2007 2008 2009 2010	105.1 107.9 108.7 110.8 111.7 114.0	105.4 107.9 109.5 111.3 112.4 114.2	108.2 110.3 111.5 112.7	106.2 108.9 110.5 112.2 112.9 114.8	109.0 110.8 113.4 113.9	106.7 108.8 110.5 113.8 114.3 114.8	106.8 108.9 110.5 113.9 113.8 114.5	107.3 108.9 110.0 113.3 114.0 114.5	108.2 108.4 110.4 113.8 113.8 114.8	107.5 108.6 110.4 112.9 113.7 115.3	107.5 108.7 110.7 112.4 114.4 115.6	107.3 108.6 111.0 111.8 114.0 115.8	106.7 108.6 110.3 112.6 113.5 114.8
Ottawa-Gatineau, Ontario part, Ontario/Quebec (v41692882) ⁴ 2005 2006 2007 2008 2009 2010	112.3	111.0 113.0			109.4 111.5 113.4 114.0		106.8 108.9 111.1 115.0 113.8 117.2	113.8					106.8 108.6 110.7 113.1 113.7 116.6
Toronto, Ontario (v41692888) 2005 2006 2007 2008 2009 2010	105.0 107.9 108.2 110.7 112.5	105.6 107.6 109.3 111.3 113.2	106.4 108.5 110.3 111.5 113.8	106.3 108.7 110.8 112.2 113.1	106.5 109.0 111.2 113.3 113.9	106.5 108.9 110.7 113.8 114.0	106.6 108.5 110.7 114.9 113.6 117.1	107.2 108.5 110.6 114.7 113.6	107.7 108.1 110.8 114.9 113.7	107.4 108.0 110.7 113.7 114.0	107.2 108.3 111.0 113.5 114.4	107.4 108.5 111.1 113.0 113.9	106.7 108.4 110.5 113.1 113.6 116.5

Table 12

The all-items Consumer Price Index by urban centre, 1,2 not seasonally adjusted, historical data

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual average
							2002=1	00					
Thunder Bay, Ontario (v41692894)													
2005		104.4					105.3				105.9	106.0	105.4
2006	106.6	106.2	107.1	107.4	107.8	107.6	107.2	107.2	106.6	106.4	106.6	106.6	106.9
2007 2008	106.2 107.9	107.3	108.3 108.7	108.4 109.7	108.8 110.7	108.3	108.6 112.1	108.3	108.3	107.9	108.2	108.1	108.1 110.4
2009	109.5			110.4	111.0	111.2	110.3	110.2	110.4	110.2	110.9	110.4	110.5
2010		111.5		112.2		112.3		113.3			114.2	114.1	112.8
Winnipeg, Manitoba (v41692900)													
2005							106.8				107.1	106.7	106.5
2006	107.2	107.0		108.3	109.0		109.5	109.5	108.6	108.9	109.0	108.6	108.5
2007	109.0		110.3		111.4		111.9	111.1	111.6		110.7	110.7	110.8
2008 2009	110.7 112.3	111.1	111.7 112.9	112.6 113.5	113.4 114.2	114.2 114.9	114.8 1 14.8	114.9 114.3	115.0 114.3	114.2 114.2	113.6 114.5	112.9	113.3 113.9
2010	114.1	114.4	114.5	114.6	114.8	114.6	114.5	114.6	114.9	115.6	115.8	115.3	114.8
Regina, Saskatchewan (v41692906)													
2005	105.4	105.7			106.5			107.4		107.3	107.2	107.1	106.8
2006	107.7	107.8	108.1	108.9	109.3	109.3	109.5	110.1	109.1	109.0	108.6	108.8	108.9
2007 2008	109.3 112.3	109.7 112.7	111.0	111.5	112.0 115.4	112.3 116.2	112.5 116.3	112.2 116.4	112.7 116.9	112.3	112.4 116.4	112.2 115.6	111.7 115.2
2009		116.4		116.2	117.1	118.3				117.4	117.8	117.3	117.2
2010		117.9	118.1	118.7		118.9			119.2		120.2	119.7	118.9
Saskatoon, Saskatchewan (v41692912)													
2005	105.4	105.6	106.2	106.9	106.3	106.6	106.8	107.2	107.7	107.3	107.2	107.1	106.7
2006	107.9	107.8	108.1	109.2		109.5	109.8	110.4	109.3		108.7	108.7	109.0
2007	109.5	109.9	110 7	111.9	112.4	113.5	114.1	114.1	114.4	114.1	114.3	114.0	112.7
2008 2009	114.2 116.9	115.0 117.8	116.0 117.8	116.9 117.4	117.6 118.1	118.3 119.1	118.1 119.0	118.1 118.9	118.3 118.5	118.0 118.3	117.8 118.6	116.9 118.1	117.1 118.2
2010	118.5		118.9	119.5		119.5		119.8	119.8	120.6	120.8	120.2	119.6
Edmonton, Alberta (v41692918)													
2005	106.7	106.7	107.5	108.0	107.9	108.1	109.2	109.1	110.6	110.2	110.1	109.4	108.6
2006	110.6	110.1	110.6	111.4	112.1	111.6	112.8	113.0	113.2	112.2	113.0		112.0
2007	113.9	114.2	115.7	117.0	117.1	118.6		119.1	119.1			118.6	117.4
2008		118.7	119.5	121.2		123.7		123.6		121.3		121.0	121.4
2009 2010	120.2	121.5 122.9	120.9 122.3	120.5 122.6	121.6 122.8	122.2 122.7	121.8 123.5	122.1 122.9	121.7 122.8	121.8 123.3	123.0	122.0 123.1	121.6 122.9
Calgary, Alberta (v41692924)													
2005	105.3	105.5	106.0	106.9	106.8	107.3	108.0	108.0	109.1	108.9	108.8	108.5	107.4
2006	109.9	108.9	109.5	110.9	112.0	111.7	113.6	114.4	114.7	113.5	114.2	114.7	112.3
2007	115.0	115.6	116.7	117.6	117.6	118.6	119.1	119.3	119.3	118.7	119.1	119.0	118.0
2008 2009	118.9	119.1	120.0	121.2	122.3	123.9	123.0	124.4	123.1	121.8	122.0	121.8	121.8
2010	120.7 122.4	121.9 122.8	121.3 122.3	120.8 122.4	121.5 122.8	122.1 122.9	121.6 123.3	122.1 122.7	121.6 122.6		122.7 122.7	122.1 122.8	121.7 122.7
Vancouver, British Columbia (v41692930)													
2005	104.8	104.9	105.2	105.7	106.0	106.1	106.5	106.5	106.8	106.7	106.6	106.3	106.0
2006			106.9					108.7		108.4		109.1	108.0
2007			109.6				110.7	110.6			110.4		110.2
2008	110.2		111.2	112.1	113.2	113.9	114.7		114.6		112.9	111.9	112.8
2009 2010	112.0 113.1	112.5 113.9	112.6 113.6	112.6 114.2	113.3	113.3 114.5	112.9 115.7	113.6 115.7	113.5 115.6	112.7 116.1	113.1 116.0	112.7 115.5	112.9 114.9
Victoria, British Columbia (v41692936)													
2005		105.5	105.9	106.5	106.8	106.9		107.3	108.0	107.9	107.8	107.4	106.9
2006	107.2	107.3	107.6	108.4	109.2	109.0	109.2	109.3	108.8	108.6	108.9	109.0	108.5
2007	109.1	109.3	109.7	109.9	110.2	109.9	110.1	110.0	110.1	109.5	109.6	109.7	109.8
2008	109.4		110.4	111.4	112.3	113.0	113.3	113.2	113.3	112.3	111.9	111.0	111.8
2009 2010	111 0		1116	111.9		112.5	112.1		112.2	111.7	111 9	111.5	111.9
2010	1116	1125	112.0	112.4	112.8	112.0	113 7	113.6	1136	114.0	114 1	113.7	113.1

Note(s): The all-items index for Whitehorse and Yellowknife are available from table 10. See "Data quality, concepts and methodology — Explanatory notes for tables" section.

Table 13 Average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetown and Summerside, P.E.I.	Halifax, S N.S.	aint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa, Ont.	Toronto, Ont.	Thunder Bay, Ont.	Winnipe Mar
					cents pe	r litre				
gular unleaded gasoline at full service filling stations										
cember 2009	112.0	101.7	104.4	100.2	101.2	103.9	95.0	95.6	97.7	96.
nuary 2010	112.4	104.6	108.9	102.7	105.9	108.7	98.3	99.7	104.1	98.
bruary 2010	109.4	103.0	106.6	100.4	102.5	106.6	98.3	98.3	103.9	98.
rch 2010 ril 2010	113.0 113.7	106.7 107.6	111.3 110.5	104.6 104.7	108.5 105.8	111.3 111.8	101.2 101.4	101.7 101.4	101.9 107.1	97. 98.
y 2010	115.3	105.8	109.1	104.2	108.1	109.5	99.8	99.6	110.0	98.
ne 2010	110.0	102.8	104.3	99.1	102.0	106.8	98.1	96.7	107.3	95.
y 2010	111.1	103.6	108.6	100.5	104.0	106.1	104.2	104.3	110.0	94.
gust 2010 ptember 2010	111.8 109.3	103.2 102.3	109.0 107.2	100.8 98.9	105.5 102.4	106.0 107.9	102.6 104.5	102.6 102.6	109.5 107.5	97. 99.
tober 2010	113.1	105.5	112.9	103.0	108.0	113.7	109.1	106.8	107.3	96
vember 2010	114.7	107.3	112.5	104.8	111.2	116.8	111.4	109.4	112.1	95
cember 2010	119.4	110.8	118.5	109.5	115.2	119.3	113.7	111.1	121.7	99
gular unleaded gasoline at self service filling stations										
cember 2009	108.9	97.9	101.2	97.4	100.8	100.8	91.3	94.4	96.7	96
nuary 2010 Druary 2010	109.8 108.8	101.6 99.9	105.4 102.8	100.1 97.6	106.3 102.4	105.7 104.2	95.2 94.9	98.9 97.7	102.7 102.7	98
rch 2010	112.9	103.8	107.3	101.8	108.4	109.7	98.3	100.6	100.3	9
ril 2010	113.0	103.8	106.8	101.9	105.7	109.4	98.2	100.7	106.1	98
2010	112.0	102.2	105.4	101.1	107.0	106.6	96.0	98.2	109.2	9
e 2010 2010	107.3 108.6	98.1 99.2	100.3 104.2	96.3 97.8	102.0 104.0	104.1 103.7	94.4 101.4	95.5 103.3	105.7 108.7	9
ust 2010	108.9	98.5	104.2	98.0	104.0	103.7	100.2	102.0	108.1	9
otember 2010	107.1	97.5	102.1	96.1	101.7	106.1	101.1	101.0	105.9	9
tober 2010	111.2	100.9	108.3	100.2	107.5	109.7	106.4	106.2	107.6	9
vember 2010 cember 2010	113.4 117.1	102.6 106.2	108.7 114.1	101.9 106.4	111.6 115.3	115.5 117.3	108.7 111.3	108.5 110.1	110.8 120.1	9
	117.1	100.2	117.7	100.4	110.5	117.5	111.5	110.1	120.1	5
mium unleaded gasoline at full service filling stations tember 2009	118.0	109.0	111.5	107.1	108.8	112.1	104.9	108.8	109.3	10
uary 2010	118.4	111.8	116.4	109.6	113.6	116.9	107.8	112.6	113.2	10
oruary 2010	117.2	110.3	114.4	107.4	110.5	113.4	108.1	111.3	115.5	10
rch 2010	119.0	113.9	119.2	111.5	116.2	117.7	110.7	113.7	113.4	10
il 2010 y 2010	120.3 121.3	114.8 113.0	117.4 116.6	111.6 110.8	113.8 115.8	119.2 117.1	110.8 110.1	113.3 112.2	118.6 121.9	10:
e 2010	116.0	109.8	111.6	106.2	109.6	114.1	108.5	110.0	118.4	10
2010	117.1	110.7	116.2	107.4	111.7	114.0	116.1	116.9	121.9	10
just 2010	117.8	110.4	116.6	106.6	113.1	113.2	113.7	115.8	121.8	10
otember 2010	115.7	109.5	114.0	105.8	109.9	115.5 121.5	116.1	115.4	120.0 121.4	11
ober 2010 vember 2010	119.1 120.8	112.8 114.5	120.2 120.4	109.9 111.5	115.4 118.8	121.5	119.7 122.8	119.6 122.3	124.7	10
cember 2010	125.4	118.0	126.1	116.1	122.8	126.7	124.3	123.7	134.4	11
mium unleaded gasoline at self service filling stations										
ember 2009	114.6	105.2	109.2	104.8	108.3	109.1	104.0	106.9 111.7	108.5 114.3	10 10
uary 2010 ruary 2010	115.7 114.8	108.9 106.6	113.3 110.9	107.5 105.1	113.8 110.1	113.9 112.5	108.3 108.1	110.5	114.3	10
ch 2010	119.0	111.0	115.1	109.0	115.9	117.6	111.2	113.5	112.3	10
il 2010	118.9	111.2	114.0	109.3	113.3	117.4	111.2	113.4	118.1	10
2010	117.8	109.4	113.5	108.4	114.7	114.9	109.0	111.1	120.7	10
e 2010	113.3 114.6	105.3 106.5	107.8 112.2	103.7 105.3	109.1 111.7	112.4 112.2	107.3 114.7	108.5 116.6	118.0 120.8	10
7 2010 Just 2010	114.0	105.8	112.2	103.3	113.2	110.3	113.6	115.4	120.5	10
stember 2010	113.0	104.8	110.0	103.6	109.5	113.8	114.2	114.6	118.5	10
ober 2010	117.4	108.1	115.8	107.5	115.2	119.2	118.6	119.9	119.1	10
rember 2010 rember 2010	119.2 123.3	110.1 113.4	116.9 122.0	109.4 114.0	119.5 123.0	123.8 125.6	121.6 124.5	122.0 123.8	123.3 132.5	10 10
	120.0	110.4	122.0	117.0	120.0	120.0	12.7.0	120.0	102.0	
usehold heating fuel Dember 2009	83.1	81.9	82.5	87.4	87.6	84.1	89.2	88.4	93.7	9
uary 2010	84.2	82.7	86.3	91.9	92.5	89.2	94.1	92.4	94.0	9
ruary 2010	84.1	78.9	83.2	87.6	90.1	85.7	92.7	90.1	93.7	9
ch 2010	86.7 89.7	82.2 82.2	83.2 84.6	89.8 91.6	91.0 92.9	85.8 87.4	93.0 93.7	89.9 92.4	93.3 93.9	9
I 2010 2010	89.7	83.3	84.6	92.8	92.9	86.8	90.9	91.6	93.7	9
e 2010	89.2	83.3	84.6	92.8	90.7	86.8	90.9	91.6	93.7	9
2010	89.2	83.3	84.6	92.8	90.7	86.8	97.9	98.6	100.8	9
ust 2010	89.2	83.3	84.6	92.8	90.7	86.8	97.9	98.6	100.8	9
tember 2010	85.2	79.1	84.6	88.4	86.2	82.5 87.3	92.6 96.5	97.6 100.1	95.6 97.9	9
ober 2010 rember 2010	90.0 91.1	85.4 85.9	86.0 87.0	94.9 93.9	89.7 94.2	92.9	99.3	100.1	100.4	9
									100.7	10

Table 13 – continued

Average retail prices for gasoline and fuel oil, by urban centre

	Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouver, B.C.	Victoria, B.C.	Whitehorse, Y.T.	Yellowknif N.W.
				cents per	litre			
Regular unleaded gasoline at full								
service filling stations December 2009	94.7	94.1	88.2	87.6	109.3	105.1	102.4	119
January 2010	99.7	100.3	92.6	92.9	113.9	105.4	110.2	119
February 2010	98.5	99.4	88.9	90.8	113.2	102.8	112.9	119
March 2010	100.9	100.8	92.9	93.1	116.9	106.5	112.9	120
April 2010	103.0	102.4	92.8	93.8	118.2	106.9	112.7	120
May 2010	105.5	105.4	95.2	96.0	119.0	110.7	112.9	120
une 2010	101.0	99.5	89.5	89.4	117.8	112.1	112.9	120
uly 2010	99.4	100.8	89.8	92.3 94.6	121.3 122.5	113.2	112.9 112.9	12°
ugust 2010 eptember 2010	99.0 100.6	99.4 101.4	91.1 90.8	93.9	119.4	113.2 113.2	112.9	12
ectober 2010.	103.7	101.7	93.4	95.2	120.1	111.1	112.9	12
ovember 2010	103.4	100.2	90.9	92.3	120.5	114.6	112.9	121
ecember 2010	104.4	104.6	97.2	97.5	122.8	114.4	112.9	122
legular unleaded gasoline at self								
service filling stations	94.7	02.0	84.8	87.0	105.7	103.9	99.7	117
december 2009 anuary 2010	94.7	93.9 100.6	90.5	92.3	110.4	103.8	110.7	116
ebruary 2010	99.0	99.0	86.9	88.5	109.7	102.5	112.2	116
March 2010	101.1	101.0	90.5	92.2	113.7	105.4	112.5	110
pril 2010	103.2	102.5	91.4	93.3	114.9	106.1	112.5	116
May 2010	105.6	105.1	92.8	94.9	115.6	109.7	112.5	110
une 2010	101.1	99.1	87.2	89.2	114.3	110.9	112.5	11
uly 2010	99.7	100.8	88.2	92.3	118.1	112.0	112.5	111
August 2010 September 2010	99.7 100.7	99.4 101.7	90.4 89.4	94.4 93.4	118.5 116.0	112.0 112.0	112.9 112.9	11:
October 2010	103.7	102.9	91.0	94.7	116.3	109.9	112.9	11
lovember 2010	103.7	100.1	88.9	92.3	116.8	112.7	112.9	11
December 2010	105.4	104.4	95.2	97.2	119.1	112.9	112.9	110
remium unleaded gasoline at full								
service filling stations								
December 2009	106.3	106.1	104.2	100.1	122.5	118.6	108.4	130
anuary 2010	111.9 110.4	112.1 109.7	107.4 104.0	105.0 103.3	127.1 126.5	118.7 116.0	114.9 117.2	130 130
ebruary 2010 March 2010	112.4	112.7	107.4	105.4	130.4	119.6	117.2	130
April 2010	114.4	114.3	108.1	105.8	131.4	120.6	118.7	133
May 2010	116.9	117.5	109.9	108.0	132.0	123.8	118.8	133
lune 2010	112.9	112.2	104.9	102.0	130.8	125.2	118.9	134
uly 2010	111.7	113.6	105.2	104.9	134.1	126.4	118.9	133
August 2010	112.1	111.4	106.3	107.1	135.1	126.4	118.9	133
September 2010 October 2010	112.4 115.7	113.6 113.3	105.8 107.8	106.5 107.9	132.5 132.6	126.4 124.4	118.9 118.7	13: 13:
lovember 2010	115.4	112.5	105.4	105.0	133.2	127.7	119.2	13:
December 2010	116.4	117.1	110.7	110.2	135.5	127.4	119.2	13
remium unleaded gasoline at self								
service filling stations	400 7	100.0						
December 2009	106.7	106.3	96.8	98.9	119.3	117.4	110.3	12
anuary 2010 ebruary 2010	111.5 110.7	112.5 111.0	102.7 98.8	104.3 100.7	124.0 123.3	117.3 115.9	118.5 119.4	12 12
March 2010	112.7	113.0	102.5	104.2	127.3	118.7	120.0	12
pril 2010	114.9	114.7	103.6	105.5	128.6	119.6	120.8	12
ay 2010	117.2	117.4	105.1	107.1	129.2	123.2	120.4	13
une 2010	112.8	111.6	99.6	102.1	127.9	124.3	120.8	13
uly 2010	111.6	112.8	101.0	105.0	131.5	125.6	120.4	12
ugust 2010	111.7	111.6	103.1	106.9	132.1	125.7	120.8	13
September 2010 October 2010	112.8 115.9	113.8 114.2	102.9 103.7	106.2 107.3	129.7	125.8	121.2	13
lovember 2010	115.9	112.7	101.8	104.8	129.5 129.8	124.1 126.6	121.4 121.4	13 13
December 2010	117.2	116.9	107.4	109.7	132.0	127.1	121.4	13:
lousehold heating fuel								
December 2009	87.8	89.3			88.0	100.6	103.6	9
anuary 2010	92.4	92.2			92.9	102.5	107.1	9
ebruary 2010	84.7	87.8			92.6	103.2	102.9	9
1arch 2010	87.4	87.7			96.5	107.8	103.3	9
pril 2010 1ay 2010	88.9	89.1			101.4	109.6	104.3	9
une 2010	88.4 88.4	94.4 94.4	,		99.7	108.1	105.4	9
uly 2010	88.4	94.4			99.7 100.6	108.1 109.1	105.4 105.4	9
ugust 2010	88.4	94.4			100.6	109.1	105.4	9
eptember 2010	87.9	94.4			102.9	107.7	102.9	9
October 2010	94.9	94.0			107.6	110.6	108.1	10
lovember 2010	99.0	94.7			102.6	112.9	110.1	10
December 2010	102.2	96.2			103.9	114.3	115.2	10

Note(s): See Table A for complete list of vector numbers.

Table 14 Average retail prices, monthly, Canada

	CANSIM vector	October 2010	November 2010	Decembe 2010
	number			
	-		dollars 1	
Round steak, 1 kilogram	(v735165)	12.98	12.65	12.83
Sirloin steak, 1 kilogram	(v735176)	15.74	15.49	15.32
Prime rib roast, 1 kilogram	(v735187)	19.55	20.54	21.94
Blade roast, 1 kilogram	(v735198)	10.11	10.27	10.23
Stewing beef, 1 kilogram	(v735209)	9.74	9.72	9.67
Ground beef, regular, 1 kilogram	(v735220)	7.68	7.51	7.7
Pork chops, 1 kilogram	(v735221)	10.05	9.72	9.7
Chicken, 1 kilogram	(v735223)	6.54	6.53	6.5
Bacon, 500 grams	(v735166)	4.88	4.92	4.7
Wieners, 450 grams	(v735167)	3.17	3.17	3.2
Canned sockeye salmon, 213 grams	(v735168)	3.21	3.15	3.1
Homogenized milk, 1 litre	(v735169)	2.25	2.22	2.2
Partly skimmed milk, 1 litre	(v735170)	2.15	2.14	2.1
Butter, 454 grams	(v735171)	4.17	4.22	4.2
Processed cheese food slices, 250 grams	(v735172)	2.71	2.71	2.7
Evaporated milk, 385 millilitres	(v735173)	1.89	1.90	1.8
Eggs, 1 dozen	(v735174)	2.67	2.64	2.6
Bread, 675 grams	(v735175)	2.54	2.60	2.5
Soda crackers, 450 grams	(v735177)	2.60	2.58	2.5
Macaroni, 500 grams	(v735178)	1.32	1.26	1.2
Flour, 2.5 kilograms	(v735179)	4.31	4.38	4.3
Corn flakes, 675 grams	(v735180)	4.23	4.16	4.2
Apples, 1 kilogram	(v735181)	3.24	3.07 1.64	3.1
Bananas, 1 kilogram	(v735182)	1.63 2.81	2.73	1.6 2.6
Grapefruits, 1 kilogram	(v735183) (v735184)	2.88	2.73	2.8
Oranges, 1 kilogram Apple juice, canned, 1.36 litres	(v735185)	2.03	2.00	2.0
Orange juice, tetra-brick, 1 litre	(v735186)	3.72	3.82	3.8
Carrots, 1 kilogram	(v735189)	1.36	1.37	1.4
Celery, 1 kilogram	(v735190)	1.78	1.97	2.1
Mushrooms, 1 kilogram	(v735191)	7.74	7.68	7.5
Onions, 1 kilogram	(v735192)	1.54	1.46	1.5
Potatoes, 4.54 kilograms	(v735193)	4.30	4.61	4.4
French fried potatoes, frozen, 1 kilogram	(v735194)	2.21	2.20	2.1
Baked beans, canned, 398 millilitres	(v735195)	1.09	1.08	1.1
Tomatoes, canned, 796 millilitres	(v735196)	1.59	1.60	1.5
Tomato juice, canned, 1.36 litres	(v735197)	1.98	2.07	2.0
Ketchup, 1 litre	(v735199)	3.13	3.23	3.2
Sugar, white, 2 kilograms	(v735200)	2.94	3.00	3.1
Coffee, roasted, 300 grams	(v735201)	5.00	5.16	5.2
Coffee, instant, 200 grams	(v735202)	5.85	6.05	5.9
Tea (72 bags)	(v735203)	4.22	4.22	4.2
Cooking or salad oil, 1 litre	(v735204)	3.99	4.01	3.9
Soup, canned, 284 millilitres	(v735205)	1.03	1.02	1.0
Baby food, 128 millilitres	(v735206)	0.78	0.80	0.7
Peanut butter, 500 grams	(v735207)	2.95	2.97	2.9
Fruit flavoured crystals, 2.25 litres	(v735208)	1.35	1.38	1.3
Soft drinks, cola type, 2 litres	(v735210)	1.61	1.53	1.4
Soft drinks, lemon-lime type, 2 litres	(v735211)	1.55	1.54	1.4
Paper towels (2 rolls)	(v735213)	2.39	2.38	2.3
Facial tissue (200 tissues)	(v735214)	2.08	2.09	2.0
Bathroom tissue (4 rolls)	(v735215)	2.31	2.33	2.3
Shampoo, 300 millilitres	(v735216)	3.50	3.56	3.3
Deodorant, 60 grams	(v735217)	3.98	3.76	2.0
Toothpaste, 100 millilitres	(v735218)	1.99	1.95 81.58	81.9
Cigarettes (200)	(v735219)	81.54 105.1	106.8	109.
Regular, unleaded gasoline at self-service stations, cents per litre	(v41838376)	105.1	100.0	109.

 $\textbf{Note(s)}: \ \, \textbf{See "Data quality, concepts and methodology} - \textbf{Explanatory notes for tables" section.}$

Table 15 Intendity immedia of retail price differentials, as of October 2009, for switched groups of community groups and services.

	Canada CPI weight ¹	St. John's, Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal, Quebec
	%		combined	d city average=1	00	
All-items	100.0	96	97	98	96	95
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores ² Food purchased from restaurants	17.0	105 104 103 102 103 113 113 101	103 103 102 93 98 107 110	101 101 103 94 99 106 99 101	100 101 101 91 99 107 103 100	102 101 99 96 103 105 100 103
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	26.6	85 77 80 120	86 73 77 146	90 83 85 126	81 71 75 122	89 82 86 111
Household operations and furnishings Household operations Household furnishings	11.1	103 104 101	104 102 106	105 109 96	103 103 104	97 96 100
Clothing and footwear	5.4	102	96	98	106	100
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	19.9	100 99 96 107 96 104	96 94 105 100 79 108	96 97 100 103 89 93	96 95 97 95 92 104	99 99 103 104 91 101
Health and personal care Health care Personal care	4.7	103 102 103	103 103 104	103 105 100	104 104 105	101 99 103
Recreation, education and reading	12.2	93	103	105	107	87
Recreation Education and reading	:	103 75	102 105	98 121	101 119	98 64
Alcoholic beverages and tobacco products Alcoholic beverages Tobacco products and smokers' supplies	3.1	111 104 122	110 102 123	116 106 131	101 100 103	96 101 88

Table 15 - continued

Inter-city indexes of retail price differentials, as of October 2009, for sweeted groups of consumer goods and services

	CPI weight ¹	Ottawa, Ontario	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
	%			combined city	average=100		
All-items	100.0	103	107	94	97	102	101
Food	17.0	100	99	101	102	100	105
Food purchased from stores	11.0	100	99	103	102	102	106
Meat, poultry and fish	•	100	99	96	98	103	108
	•	107	107	97	97	103	
Dairy products and eggs	•						109
Bakery and other cereal products	•	93	92	111	109	108	114
Fruit and vegetables		95	94	106	106	105	103
Other food purchased from stores 2		104	101	103	102	96	101
Food purchased from restaurants		102	99	96	100	96	101
Shelter	26.6	105	115	85	93	106	102
Rented accommodation		107	121	82	86	108	107
Owned accommodation		103	113	84	88	103	102
Water, fuel and electricity		110	116	96	126	115	92
Household operations and furnishings	11.1	105	105	100	99	100	103
Household operations	11.1	107	107	99	99	103	104
Household operations Household furnishings	:	101	101	102	100	95	100
Clothing and footwear	5.4	102	100	100	102	99	101
Transportation	19.9	98	109	94	91	93	95
Private transportation	10.0	96	109	93	91	94	95
Purchase of automotive vehicles	•	101	101	99	94	93	101
	•	96	98	96	98	90	106
Gasoline						98	83
Other private transportation	•	91	123	85	83		
Public transportation		110	108	98	93	87	92
Health and personal care	4.7	103	100	98	99	105	98
Health care		106	101	96	99	113	97
Personal care		100	100	101	100	96	98
Recreation, education and reading	12.2	108	108	95	102	105	105
Recreation	14.4	103	101	100	99	98	102
Education and reading	•	118	121	85	109	118	109
Alcoholic beverages and tobacco products	3.1	95	96	102	111	112	108
Alcoholic beverages	0.1	98	97	92	105	107	106
Tobacco products and smokers' supplies		92	94	119	119	119	110

Note(s): See "Data quality, concepts and methodology — Explanatory notes for tables" section and Table B for complete list of vector numbers.

Data quality, concepts and methodology

Definition

The Consumer Price Index (CPI) is an indicator of the changes in consumer prices experienced by the target population. The CPI measures price change by comparing, through time, the cost of a fixed basket of commodities. This basket is based on the expenditures of the target population in a certain reference period, currently 2005. Since the basket contains commodities of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

Separate CPIs are published for Canada, the ten provinces, Whitehorse, Yellowknife and Iqaluit. Some CPI information is also available for an additional sixteen urban centres. Since the CPI is a measure of price change from one time period to another, it cannot be used to indicate differences in price levels between provinces or urban centres.

Population coverage

The population targeted by the CPI consists of families and individuals living in urban and rural private households. For practical reasons, residents of the Territories outside Whitehorse, Yellowknife and Iqaluit are not represented by the index. Prior to February 1995, the target population consisted of private households in Canadian urban centres with a population of 30,000 or more.

Time reference

The CPI compares, in percentage terms, prices in any given time period to prices in the official base period which, at present, is 2002=100. The official time base was changed from 1992=100 to 2002=100 starting with the CPI for May 2007. The change is strictly an arithmetic conversion which alters the index levels but leaves the percentage changes between any two periods intact, except for differences in rounding.

Percent versus index point changes

The movements of the indexes from one month to another are expressed as percent changes rather than changes in index points. Index point changes are affected by the level of the index which, in turn, depends on the time base of the particular index. The percentage change between any two time periods can be readily calculated by dividing the index point difference between the two time periods by the index for the earlier period and multiplying the result by one hundred.

Price coverage

The prices used in the CPI calculation are final prices, inclusive of excise and other indirect taxes paid by consumers. In particular, they include the Goods and Services Tax (GST), as well as provincial retail sales taxes wherever applicable. In regions where the GST and provincial retail sales taxes have been combined, the Harmonized Sales Tax (HST) is included. It follows that the CPI can change as a result of modifications to any of these taxes.

The selection of commodities and the outlets from which prices are collected is judgmental, other than for rents and traveler accommodation. The number of prices required for a given commodity depends on the importance and the nature of the commodity. The samples are designed to represent volume selling commodities and outlets.

The principal objective of the sample design is to ensure an informative, reliable and impartial picture of consumer inflation at the national and provincial levels.

Price collection for a given month's index is carried out during the first three weeks of the month. Although prices for most CPI commodities are collected monthly, prices for commodities having less frequent price changes (e.g. property taxes and electricity rates) are collected at intervals longer than one month. Special pricings are carried out where there is evidence that significant price changes have occurred between scheduled pricing periods.

Weights and linking

The CPI maintains fixed quantitative proportions (weights) between commodities during the life of a given basket. The baskets are updated periodically to take into account changes in consumer expenditure patterns. In May 2007, the basket reflecting the 2005 expenditure patterns replaced the 2001 basket. The continuity of the CPI series is maintained by "linking" the corresponding indexes obtained from consecutive baskets.

The CPI is calculated as a weighted average of specified commodity price indexes. The weights are derived from Survey of Household Spending data. Text table 1 compares the expenditure shares of the two most recent CPI baskets, i.e. the 2005 basket as it was reflected in the CPI in May 2007 and the 2001 basket. Because both sets of weights are expressed in April 2007 or "link month" prices, the differences reflect the shifts in the relative quantities purchased between the two baskets.

When reconstructing or re-aggregating published CPI series, the changes in weights and the linking procedures must be taken into account. For a description of the methodology required to reconstruct or re-aggregate CPI series, see **The Consumer Price Index Reference Paper** catalogue no. 62-553-X (Occasional) or contact Consumer Prices Division.

Text table 1
Comparison of the 7005 and 7001 demonstrate of expenditures used in the Consumer Price Index, by major component, for Canada

	2005 Expenditu	res	2001 Expenditures
	Expressed in 2005 prices	Expressed in April 2007 prices	Expressed in April 2007 prices
		percent	
Major Components			
All-Items	100.0	100.0	100.0
Food	16.9	17.0	17.1
Shelter	25.7	26.6	27.7
Household operations, furnishings and equipment	11.4	11.1	10.2
Clothing and footwear	5.6	5.4	5.1
Transportation	19.6	19.9	20.2
Health and personal care	4.8	4.7	4.4
Recreation, education and reading	13.0	12.2	11.2
Alcoholic beverages and tobacco products	3.1	3.1	4.2

^{1.} Figures may not add to 100% due to rounding.

Starting with the October 2006 Consumer Price Index (CPI), Statistics Canada produces and disseminates the Core CPI as defined by the Bank of Canada.

The measure of Core CPI excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most voiatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on Core CPI, please consult the Bank of Canada Web site. http://www.bankofcanada.ca/en/inflation/index.htm.

Statistics Canada also calculates, on behalf of the Bank of Canada, a seasonally adjusted Core CPI. This series is available through *CANSIM*, Statistics Canada's official database, or by contacting us through the means mentioned on the inside cover of this publication.

Whitehorse, Yellowknife and Igaluit indexes

The relatively small size of the housing market in these three cities makes it difficult to construct reliable price indexes for new houses. To compensate, the price movements of rental accommodation are used to approximate the price movements of new houses. The rent information itself is collected using different pricing frequencies and collection methods than in the rest of the country. Because of these problems, the indexes for Rented Accommodation and Owned Accommodation are not published for these three cities. Further, the all-items indexes published for these three cities are not strictly comparable with the same indexes for the provinces or the other sixteen cities.

Calculation of urban centre indexes

With the introduction of the 1992 basket, emphasis was shifted from urban centre data to provincial data. Urban Centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of Shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart (or, in the cases of Montréal, Toronto, and Vancouver, a sub-provincial counterpart) is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.

Seasonal adjustment

A seasonally adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as variations in climate and regular institutional events such as vacations and statutory holidays. Seasonally adjusted series are calculated using Statistics Canada's X-12 ARIMA program. Time series with no detectable seasonal movements remain unchanged from the official series. The official unadjusted series for all-items index, core consumer price index, each of the eight major component indexes and three special aggregates (all-items excluding food, all-items excluding food and energy and all-items excluding 8 of the most volatile components (Bank of Canada definition)) are seasonally adjusted independently.

Each month, the previous month's seasonally adjusted index is subject to revision. On an annual basis, the seasonally adjusted values for the last three years are revised with the January data release. Since these revisions can lead to changes in both the levels and movements of the indexes, users employing the CPI for indexation purposes are advised to use the unadjusted indexes.

Explanatory notes for tables

Table 1 The Consumer Price Index, major components and special aggregates, Canada, not seasonally adjusted

and

Table 2 The Consumer Price Index, major components and special aggregates, Canada, seasonally adjusted

- 1. 2005 Consumer Price Index (CPI) basket weights at April 2007 prices, Canada.
- 2. Figures may not add to 100% due to rounding.
- 3. The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' supplies. For additional information on core CPI, please consult the Bank of Canada Web site: http://www.bankofcanada.ca/en/inflation/index.htm.

Table 3 The Consumer Price Index, provinces, Whitehorse, Yellowknife and Igalult, not seasonally adjusted

Data for Iqaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Igaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Igaluit formed part of the newly-created territory of Nunavut.

Table 4 The Consumer Price Index, major components and selected sub-groups, Canada, not seasonally adjusted

Table 4-1

Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.

Table 4-2

- In July 2004, the 2001 basket weights introduced with the January 2003 data were adjusted: the weights for mortgage interest cost were re-evaluated.
- Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to 2. adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606, toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.

Table 4-5

Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 4-7

1. From April 2006, Statistics Canada changed its implementation of the price index formula used for traveller accommodation. As a result, data from April 2006 are not strictly comparable to earlier time periods.

Table 5 The Consumer Price Index for Canada, all-items, not seasonally adjusted, historical data

1. The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers. Between May 2007 and September 2007, the annual average percentage changes in Table 5 were calculated based on annual average indexes that were not rounded. As a result, some percentage changes were different by +/- 0.1 from the official percentage change. This problem only affected the annual average column of Table 5.

Table 6 Core Consumer Price Index (CPI) (Bank of Canada definition), not seasonally adjusted, historical data

- The measure of core Consumer Price Index (CPI) excludes from the all-items CPI the effect of changes in indirect taxes and eight of the most volatile components identified by the Bank of Canada: fruit, fruit preparations and nuts; vegetables and vegetable preparations; mortgage interest cost; natural gas; fuel oil and other fuels; gasoline; inter-city transportation; and tobacco products and smokers' For additional information on core CPI, please consult the Bank of Canada Web site: supplies. http://www.bankofcanada.ca/en/inflation/index.htm.
- 2 The annual average index is calculated as the average of the published 12 individual monthly indexes, rounded to one decimal place. Percentage changes between the annual average indexes are calculated based on these published rounded numbers.

Table 7 The Consumer Price Index for Canada, major components and special aggregates, not seasonally adjusted, historical data

- Goods are physical or tangible commodities usually classified according to their life span into non-durable goods, semi-durable goods and durable goods. Non-durable goods are those goods that can be used up entirely in less than a year, assuming normal usage. For example, fresh food products, disposable cameras and gasoline are non-durable goods. Semi-durable goods are those goods that may last less than 12 months or greater than 12 months depending on the purpose to which they are put. For example, clothing, footwear and household textiles are semi-durable goods. Durable goods are those goods which may be used repeatedly or continuously over more than a year, assuming normal usage. For example, cars, audio and video equipment and furniture are durable goods.
- 2 A service in the Consumer Price Index (CPI) is characterized by valuable work performed by an individual or organization on behalf of a consumer, for example, car tune-ups, haircuts and city public transportation. Transactions classified as a service may include the cost of goods by their nature. Examples include food in restaurant food services and materials in clothing repair services.
- 3. The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".

The annual index level is the average of the 12 individual monthly indexes.

Table 8 Annual average percentage changes for the Consumer Price Index

Table 8-1 and 8-2

The annual index level is the average of the 12 individual monthly indexes. The percentage change for a given calendar year is calculated using the annual average indexes.

Table 9 The Consumer Price Index, major components, selected auti-groups and special aggregates, provinces. Whitehorse and Yellowknife not seasonally adjusted

Tables 9-1, 9-2, 9-3, 9-4, 9-5, 9-7, 9-8, 9-9, 9-10 and 9-11

- The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-6

- The special aggregate "energy" includes: "electricity", "natural gas", "fuel oil and other fuels", "gasoline", and "fuel, parts and supplies for recreational vehicles".
- Food expenditure information below the aggregate level of "food purchased from stores" was unavailable 2. after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- Due to changes in the Ontario electricity market that became effective May 1, 2002, it was necessary to adjust the treatment of electricity prices in the Consumer Price Index (CPI) for that province. A question and answer fact sheet that explains those changes is now available. To obtain the fact sheet on the treatment of electricity prices in Ontario, please contact CPD Dissemination Unit, Consumer Prices Division, telephone: (613) 951-9606, toll-free: 1-866-230-2248, fax: (613) 951-2848, e-mail: cpd-info-dpc@statcan.gc.ca.
- Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table 9-12

The special aggregate "energy" includes: "electricity", "natural gas". "fuel oil and other fuels". "gasoline", and "fuel, parts and supplies for recreational vehicles".

- 2. Food expenditure information below the aggregate level of "food purchased from stores" was unavailable after 2001. To obtain 2005 basket weights for food categories under this aggregate, expenditures of 2001 for each food category were adjusted to reflect price movements to 2005. However data from the 2005 Survey of Household Spending were used to update the weight at the major component level of "food" compared to all other components.
- 3. Part of the increase first recorded in the shelter index for Yellowknife for December 2004 inadvertently reflected rent increases that actually occurred earlier. As a result, the change in the shelter index was overstated in December 2004, and was understated in the previous two years. The shelter index series for Yellowknife has been corrected from December 2002. In addition, the Yellowknife all-items Consumer Price Index (CPI) and some Yellowknife special aggregate index series have also changed. Data for Canada and all other provinces and territories were not affected.
- 4. Over the previous two years, Statistics Canada has updated, by province, the model year of passenger vehicles used in the calculation of the passenger vehicle insurance premiums index over a three month period. In 2008, this quality adjustment exercise will be reflected in the month of May for all provinces.

Table To The all-items Consumer Price II dex, provinces, Whitehorse, Yellowknife and Iqaluit, not seasonally adjusted, historical data

- 1. Data for Iqaluit are on a December 2002=100 base (200212=100) and the Standard Geographical Classification (SGC) 2001. Previous to April 1, 1999, the town of Iqaluit formed part of the Northwest Territories. Subsequent to April 1, 1999, the town of Iqaluit formed part of the newly-created territory of Nunavut.
- 2. The annual index level is the average of the 12 individual monthly indexes.

Table 11 The Consumer Price Index and selected sub-groups, by urban centre, not sessionally adjusted.

- 1. With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components, the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver, where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- 2. Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa, Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver, Whitehorse, Yellowknife and Iqaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 12 The all-items Consumer Price Index by urban centre, not seasonally adjusted. historical data

- With the introduction of the 1992 basket in January 1995, emphasis was shifted from urban centre data to provincial data. Urban centre all-items series were continued since many users had come to rely on this service, but the method of calculation was changed. Shelter indexes are calculated for each urban centre. This recognizes the importance of shelter in the basket, the significant and persistent differences in price movements between urban centres, and the availability of local data. For the other seven major components. the movement of the provincial counterpart is used except in the cases of Montréal, Toronto, and Vancouver. where a sub-provincial counterpart is used. The major components are aggregated using the urban centre's expenditure pattern to arrive at each urban centre's all-items index.
- 2. Users of the urban centre indexes should note that, effective July 2007, Statistics Canada has corrected the weights of some urban centres that were in error in the Consumer Price Index 2005 basket update. The weights of St. John's, Charlottetown, Halifax, Saint John, Québec City, Montréal, Ottawa, Thunder Bay, Winnipeg, Regina, Saskatoon, Edmonton, Calgary and Victoria were adjusted, while those of Toronto, Vancouver, Whitehorse, Yellowknife and Iqaluit were not. With this correction, the July 2007 level of each urban centre index has been restored to reflect the correct movement for May 2007 and June 2007. The published urban centre indexes for May and June 2007 will remain unchanged. The calculation of urban centre indexes is separate from the calculation of the provincial and national indexes. Therefore, the correction made to the urban centre weights has no effect at all on the provincial or national indexes. Published weight documentation was also not affected.
- 3. The annual index level is the average of the 12 individual monthly indexes.
- Formerly Ottawa (Ottawa-Gatineau, Ontario part), represents Ottawa only.

Table 14 Average retail prices, monthly, Canada

Prices are expressed in dollars, except for the price of gasoline which is expressed in cents per litre.

Average retail prices for food, household supplies, personal our items, cigaretes, and guroline

Table 14 shows, for the current month and the two previous months, average prices for selected food, household supplies, personal care items, cigarettes and for gasoline.

Prices for these items are collected as part of the regular monthly CPI survey. Prices for the selected food, household supply and personal care items are observed in food supermarkets, while prices for cigarettes are collected in supermarkets, department stores, drug stores and tobacco shops. Average prices for each commodity are calculated as a weighted average of the average prices in the observed urban centres using the population of these urban centres as weights.

The commodities which are priced can vary in quality between outlets or between urban centres. This is the reason why average prices are not published for each of those urban centres. Brands and outlets can also vary from month to month. Therefore, average prices may not necessarily be fully comparable from one month to another and should not be used as an appropriate measure of pure price change through time. A matched commodity and outlet sample is used for the CPI to determine the pure price movement of commodities through time.

Table 15 Inter-city indexes of retail price differentials, as of October 2009, for selected groups of consumer goods and services

Purpose and Scope

Table 15 shows estimates of retail price differences between 11 Canadian cities in all 10 provinces, as of October 2009. These estimates are based on a selection of commodities (goods and services) purchased by consumers in each of the 11 cities.

These estimates should not be interpreted as a measure of differences in the cost-of-living between cities. The indexes provide price comparisons for a selection of commodities only, and are not meant to give an exhaustive comparison of all goods and services purchased by consumers. Additionally, the shelter price concept used for these indexes is not conducive to making cost-of-living type comparisons between cities (see below).

Methodology

In order to produce optimal Inter-city indexes, commodity comparisons were initially made by pairing cities that are in close geographic proximity. The resulting price level comparisons were then extended to include comparisons between all of the cities, using a chaining procedure. The following initial pairings were used:

Halifax
Halifax
Halifax
Ottawa
Toronto
Toronto
Winnipeg
Winnipeg
Winnipeg
Edmonton

Reliable Inter-city price comparisons require that the selected commodities be very similar across cities. This ensures that the variation in index levels between cities is due to pure price differences and not to differences in the attributes of the commodities, such as size and/or quality.

Within each city pair, commodity price quotes were matched on the basis of detailed descriptions. Whenever possible, commodities were matched by brand, quantity and with some regard for the comparability of retail outlets from which they were selected.

Additionally, the target prices for this study are final retail prices and as such, include all sales taxes and levies applied to consumer commodities within a city. This can be an important source of variation when explaining differences in inter-city price levels.

It should be noted that price data for the Inter-city indexes is drawn from the sample of monthly price data collected for the Consumer Price Index (CPI). Given that the CPI sample is optimized to produce accurate price comparisons through time, and not across regions, the number of matched price quotes between cities can be small. It should also be noted that, especially in periods when prices are highly volatile, the timing of the commodity price comparison can significantly affect city-to-city retail price relationships.

The weights used for aggregating the city indexes into the all-items Inter-city index are based on the expenditures of consumers living in each of the 11 cities. The weights are currently based on 2005 consumer expenditure data.

The all-items Inter-city index for a particular city is compared to the average of all 11 cities, which is equal to 100. For example, an index value of 102 for a particular city means that prices for the measured commodities are 2% higher than the weighted, combined city average.

Additional Information on Shelter

Shelter prices were absent from the Inter-city index program prior to 1999 because of methodological and conceptual issues associated with their measurement. The diverse nature of shelter means that accurate matches between cities are often difficult to make.

To account for some of these difficulties, a rental equivalence approach is used to construct the Inter-city price indexes for owned accommodation. Such an approach uses market rents as an approximation to the cost of the shelter services consumed by homeowners in each city. It is important to note that this approach may not be suitable for the needs of all users. For instance, since the rental equivalence approach does not represent an out-of-pocket expenditure, the indexes should not be used for measuring differences in the purchasing power of homeowners across cities.

Footnotes for Table 15

- The weights shown are rounded 2005 basket weights at April 2007 prices for Canada. They are provided for illustration only; the weights actually used are combined city weights with adjustments for price changes up until October 2009.
- Includes the following subgroups: sugar and syrup, confectionery items, margarine, other edible fat and oil items, coffee, tea, condiments, spices and vinegar, soup, infant and junior foods, pre-cooked frozen food preparations, non-alcoholic beverages and all other food preparations.

Appendix I

Concordance tables

Vector numbers for the average retail prices for gasoline and fuel oil, by urban centre

	St. John's, N.L.	Charlottetor a Summersic P.E	nd N.S. ie,	Saint John, N.B.	Québec, Que.	Montréal, Que.	Ottawa, Ont.	Toronto, Ont.	Thunder Bay, Ont.	Winnipeg, Man.
Regular unleaded gasoline at full service filling stations Regular unleaded gasoline at self	(v735046)	(v73505	66) (v735057)	(v735058)	(v735059)	(v735060)	(v735061)	(v735062)	(v735063)	(v735047
service filling stations Premium unleaded gasoline at full	(v735082)	(v73509	(v735093)	(v735094)	(v735095)	(v735096)	(v735097)	(v735098)	(v735099)	(v735083
service filling stations Premium unleaded gasoline at self	(v735064)	(v73507	(v735075)	(v735076)	(v735077)	(v735078)	(v735079)	(v735080)	(v735081)	(v735065
service filling stations Household heating fuel	(v735100) (v735149)	(v73511 (v73515		(v735112) (v735159)	(v735113) (v735160)	(v735114) (v735161)	(v735115) (v735162)	(v735116) (v735163)	(v735117) (v735164)	(v735101 (v735150
		Regina, Sask.	Saskatoon, Sask.	Edmonton, Alta.	Calgary, Alta.	Vancouver, B.C.	Victor B.		hitehorse, Y.T.	Yellowknife N.W.T
Regular unleaded gasoline at full service stations Regular unleaded gasoline at self servi	(v735048)	(v735049)	(v735050)	(v735051)	(v735052)	(v73505	53)	(v735054)	(v735055
filling stations Premium unleaded gasoline at full serv	(v735084)	(v735085)	(v735086)	(v735087)	(v735088)	(v73508	39)	(v735090)	(v735091
filling stations Premium unleaded gasoline at self serv	(v735066)	(v735067)	(v735068)	(v735069)	(v735070)	(v73507	71)	(v735072)	(v735073
filling stations Household heating fuel	(v735102) v735151)	(v735103) (v735152)	(v735104)	(v735105)	(v735106) (v735153)	(v73510 (v73515		(v735108) (v735155)	(v735109) (v735156

Vester frombers of the energity indives of retail prior differentials, as of October 2603, for solucted groups of consumer goods and services, not seasonally adjusted

	St. John's, Newfoundland and Labrador	Charlottetown and Summerside, Prince Edward Island	Halifax, Nova Scotia	Saint John, New Brunswick	Montréal Quebec
All-items	(v15939841)	(v15939869)	(v15939897)	(v15939925)	(v15939953
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants	(v15939842)	(v15939870)	(v15939898)	(v15939926)	(v15939954
	(v15939843)	(v15939871)	(v15939899)	(v15939927)	(v15939955
	(v15939844)	(v15939872)	(v15939900)	(v15939928)	(v15939956
	(v15939845)	(v15939873)	(v15939901)	(v15939929)	(v15939957
	(v15939846)	(v15939873)	(v15939902)	(v15939930)	(v15939958)
	(v15939847)	(v15939876)	(v15939903)	(v15939931)	(v15939959
	(v15939848)	(v15939876)	(v15939904)	(v15939932)	(v15939960)
	(v15939848)	(v15939877)	(v15939905)	(v15939933)	(v15939961)
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	(v15939850)	(v15939878)	(v15939906)	(v15939934)	(v15939962)
	(v21580949)	(v21580952)	(v21580955)	(v21580958)	(v21580961)
	(v21580950)	(v21580953)	(v21580956)	(v21580959)	(v21580962)
	(v21580951)	(v21580954)	(v21580957)	(v21580960)	(v21580963)
Household operations and furnishings	(v15939851)	(v15939879)	(v15939907)	(v15939935)	(v15939963
Household operations	(v15939852)	(v15939880)	(v15939908)	(v15939936)	(v15939964
Household furnishings	(v15939853)	(v15939881)	(v15939909)	(v15939937)	(v15939965
Clothing and footwear	(v15939854)	(v15939882)	(v15939910)	(v15939938)	(v15939966
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v15939855)	(v15939883)	(v15939911)	(v15939939)	(v15939967
	(v15939856)	(v15939884)	(v15939912)	(v15939940)	(v15939968
	(v15939857)	(v15939885)	(v15939913)	(v15939941)	(v15939969
	(v15939857)	(v15939886)	(v15939914)	(v15939942)	(v15939970
	(v15939859)	(v15939887)	(v15939915)	(v15939943)	(v15939971
	(v15939860)	(v15939888)	(v15939916)	(v15939944)	(v15939972
Health and personal care	(v15939861)	(v15939889)	(v15939917)	(v15939945)	(v15939973
Health care	(v15939862)	(v15939890)	(v15939918)	(v15939946)	(v15939974
Personal care	(v43975161)	(v43975162)	(v43975163)	(v43975164)	(v43975165
Recreation, education and reading	(v15939865)	(v15939893)	(v15939921)	(v15939949)	(v15939977
Recreation	(v43975172)	(v43975173)	(v43975174)	(v43975175)	(v43975176
Education and reading	(v43975183)	(v43975184)	(v43975185)	(v43975186)	(v43975187
Alcoholic beverages and tobacco products	(v15939866)	(v15939894)	(v15939922)	(v15939950)	(v15939978
Alcoholic beverages	(v15939867)	(v15939895)	(v15939923)	(v15939951)	(v15939979
Tobacco products and smokers' supplies	(v15939868)	(v15939896)	(v15939924)	(v15939952)	(v15939980

Table B Vestor numbers at the interesty induses of retail price differentiate, as of October 2009, for selected groups of consumer goods and services, not seasonally adjusted

	Ottawa, Ontario	Toronto, Ontario	Winnipeg, Manitoba	Regina, Saskatchewan	Edmonton, Alberta	Vancouver, British Columbia
All-items	(v15939981)	(v15940009)	(v15940037)	(v15940065)	(v15940093)	(v15940121)
Food Food purchased from stores Meat, poultry and fish Dairy products and eggs Bakery and other cereal products Fruit and vegetables Other food purchased from stores Food purchased from restaurants	(v15939982) (v15939983) (v15939984) (v15939985) (v15939986) (v15939987) (v15939988) (v15939989)	(v15940010) (v15940011) (v15940012) (v15940013) (v15940014) (v15940015) (v15940016) (v15940017)	(v15940038) (v15940039) (v15940040) (v15940041) (v15940042) (v15940043) (v15940044) (v15940045)	(v15940066) (v15940067) (v15940068) (v15940069) (v15940070) (v15940071) (v15940072) (v15940073)	(v15940094) (v15940095) (v15940096) (v15940097) (v15940098) (v15940100) (v159401001)	(v15940122) (v15940123) (v15940124) (v15940125) (v15940126) (v15940127) (v15940128) (v15940128)
Shelter Rented accommodation Owned accommodation Water, fuel and electricity	(v15939990)	(v15940018)	(v15940046)	(v15940074)	(v15940102)	(v15940130)
	(v21580964)	(v21580967)	(v21580970)	(v21580973)	(v21580976)	(v21580979)
	(v21580965)	(v21580968)	(v21580971)	(v21580974)	(v21580977)	(v21580980)
	(v21580966)	(v21580969)	(v21580972)	(v21580975)	(v21580978)	(v21580981)
Household operations and furnishings	(v15939991)	(v15940019)	(v15940047)	(v15940075)	(v15940103)	(v15940131)
Household operations	(v15939992)	(v15940020)	(v15940048)	(v15940076)	(v15940104)	(v15940132)
Household furnishings	(v15939993)	(v15940021)	(v15940049)	(v15940077)	(v15940105)	(v15940133)
Clothing and footwear	(v15939994)	(v15940022)	(v15940050)	(v15940078)	(v15940106)	. (v15940134)
Transportation Private transportation Purchase of automotive vehicles Gasoline Other private transportation Public transportation	(v15939995)	(v15940023)	(v15940051)	(v15940079)	(v15940107)	(v15940135)
	(v15939996)	(v15940024)	(v15940052)	(v15940080)	(v15940108)	(v15940136)
	(v15939997)	(v15940025)	(v15940053)	(v15940081)	(v15940109)	(v15940137)
	(v15939998)	(v15940026)	(v15940054)	(v15940082)	(v15940110)	(v15940138)
	(v15939999)	(v15940027)	(v15940055)	(v15940083)	(v15940111)	(v15940139)
	(v15940000)	(v15940028)	(v15940056)	(v15940084)	(v15940112)	(v15940140)
Health and personal care	(v15940001)	(v15940029)	(v15940057)	(v15940085)	(v15940113)	(v15940141)
Health care	(v15940002)	(v15940030)	(v15940058)	(v15940086)	(v15940114)	(v15940142)
Personal care	(v43975166)	(v43975167)	(v43975168)	(v43975169)	(v43975170)	(v43975171)
Recreation, education and reading	(v15940005)	(v15940033)	(v15940061)	(v15940089)	(v15940117)	(v15940145)
Recreation	(v43975177)	(v43975178)	(v43975179)	(v43975180)	(v43975181)	(v43975182)
Education and reading	(v43975188)	(v43975189)	(v43975190)	(v43975191)	(v43975192)	(v43975193)
Alcoholic beverages and tobacco products	(v15940006)	(v15940034)	(v15940062)	(v15940090)	(v15940118)	(v15940146)
Alcoholic beverages	(v15940007)	(v15940035)	(v15940063)	(v15940091)	(v15940119)	(v15940147)
Tobacco products and smokers' supplies	(v15940008)	(v15940036)	(v15940064)	(v15940092)	(v15940120)	(v15940148)

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The Consumer Price Index

This publication presents the highlights and analysis of the movement of the Consumer Price Index (CPI) and its components over the month and year proceeding the reference period. It also provides a range of the most recent tables and graphs on the Canadian CPI.

Detailed CPIs are published simultaneously for Canada, the ten provinces, Whitehorse and Yellowknife. In addition, some information is available for some cities across Canada. The Consumer Price Index for a given month is usually published in the third week of the following month, and it is not revised once it has been published.

The CPI is an indicator of changes in consumer prices experienced by Canadians. It is obtained by comparing through time, the cost of a fixed basket of goods and services purchased by consumers. Since the basket contains items of unchanging or equivalent quantity and quality, the index reflects only pure price movements.

The CPI is an important indicator of how the Canadian economy is performing. This index, used by governments, businesses and private citizens, can affect interest rates, taxes, wages, pensions, and many other monetary transfers.

















